Class V.

The final year of the Primary School course-

(1) Continue daily weather observations and nature observations in the

nature diary

(2) Continue school gardening. The garden should be close to the school. It should be fenced in it possible, well drained, and of sufficient size to allow a plot of land for each pupil, and a central path. There should be a well, or other source of water-supply, easily available.

Tools.—Each boy will require a kodali, a khurpi, a basket (which he can make himself) and a reaping book, a watering can, a measuring tape and lines of thick cord with pegs will be required for marking out the plots.

Course.—Digging with kodali. Effect and purpose of digging.

Manuring.—Effect and purpose. Plant food.

Seeding.—Why seed must not be sown too shallow or too deep. As seed grows study plumule and radicle.

How plants feed and grow.—Functions of root, stem and leaves.

Production of seed.—Pollination and formation of seed.

Harvesting. - Crops should be harvested and samples of seed collected in small bottles. Germinating tests should be made later, and percentage of germination found.

Grops.—The following rotation of crops can be sown in one plot.

1st year (Class IV.)

Kharif.—(1) Jute, (2) Aus-paddy, (3) Maize, (4) Juar. Aghani,—(1) Aman-paddy.

(Rabi.—(1) Mustard, (2) Wheat, (3) Linseed, (4) Gram.

2nd year (Class V.)

Kharif. -(1) Sugarcane, (2) Aus-paddy, (3) Jute, (4) Maize, (5) Amanpaddy.

Rabi.—(1) Sugarcane, (2) Linseed, (3) Wheat, (4) Peas, (5) Gram.

Alternate 5th year course.

Class V of Primary Schools in towns-measuring, weighing, heating and the science of common things.

Measurements of length-first with the eye and then with the rule. Measurements of area.

Wire-gauge; callipers; scales and weights. Weighing of common objects—first by hand, then with scales. Measuring time-a clock (show works), a watch, use of pendulum.

Plumb line. Spirit level.

Steam-Observation on boiling water, condensation of steam, etc.

Mercury: Effect of heat on mercury-Expansion.

Thermometer-Its manufacture, uses, readings in ice, in boiling water,

under tongue, in school room, in sun.

Water—How carried. Wells, pipes, taps, fountains, canals. Things that float, rafts, boats. Things that sink, anchors. How water is lifted. Methods of irrigation in India. Pumps.

Air—Bubbles, pouring water through a funnel into a bottle. How fishes

live. A burning candle. Fans. Paper windmills. Aeroplane propellor. Shuttlecock, arrow, kite. The pop-gun.
Winds—A sailing ship. A syringe. A bicycle tyre, pump and valve.

A barometer.

A candle—its composition; the wick. A lamp. Candle under tumbler over water: candle in narrow-necked bottle.

Chalk—What is it? Obtain limestone by heating it: Lime water.

Sugar heated in a test-tube; wood heated in a test-tube.

Sulphur ditto; Lead ditto ditto.

Powders—Flour, chalk, pencils, blacklead.
Pastes—Paste, clay, putty, mud, brickmaking, pottery.
Porous solids—Bread, spouge, brick, chalk, blotting paper, wicks, earth, springs, filter.

Solids that dissolve-Salt, sugar, manufacture of sugar, crystals, hard water, varnish.

Things that stretch-Rubber, elastic bands, a football, bicycle tyre.

Things that bend-Bow and arrows, cord, rope (hand made), springs, spiders' webs, clock springs, chains.

Things that melt-Ghee, tallow, wax, lead, iron and iron smelting.

Forms of strength-Floor, joists and boards, stairs, ladders, arch, the

Machines—A lever, pulleys, a knife. Scissors, hoop, fly-wheel of sewing machine. Bicycle, the chain, gearing. The loom. Hinges, axles the grindstone, screws and screw drivers.

Sounds-Drum, whistle, sounds from stretched strings. A bell, harmo-

nium.

Manual Scheme for Primary Schools.

Primary stage.—Owing to the fact that the infant classes are usually left alone to employ themselves during at least a part of the day, and that manual training in many schools is an optional subject both for teachers and scholars, the exercises should be interesting and so arranged that they can be done by the children independently.

Cinss I.

Clay modelling.—Simple household utensils, pottery, etc. Modelling in connection with the beginnings of Geography. The children should model from pictures or from models made by the teacher.

Class II.

Stick laying with the use of seeds to shapes shown on a wall chart. The following shapes may be used :-

An umbrella, a house, a tent, a fence, a gate, a fence and gate, a door, a window, a house with fence and gate, a group of tents, a tree, a plant (with half sticks and a seed), a tree (with half sticks), a tree bearing fruit (small real leaves may be added), a window (with quarter sticks), a verandah, a balustrade, a large house with balustrade, verandah, a door and windows; add fence, gate, trees, plants, a water lifter; add these to house. (Several children should now work together under charge of a monitor.) A man, man rowing a boat, now a bridge, a man carrying a basket on his head, etc.

Tear out of paper, according to picture chart, a wall, a house, a man, a tree, a boat, a large pucca house, a cow, a hen, a vulture, a horse, a horse carriage, cow-cart, a bridge, a man with a spade, a man fishing, a man with a lathi. A man with a bundle on his head. Multiply them by folding the paper and so build up a street. A railway engine carriage, etc. Each model may be improved with pencil or colours. Make a book (using a pin for titching) and supplementary of the paper and so build up a street. stitching), an envelope.

The teacher may teach any paper folding which he knows; and the first

and second classes may combine in this work.

Class IV.

Clay work combined with sticks. The models suggested in the first and second years should be made with clay and sticks combined and any other materials available. The models should be as true to life as possible and should not be flat but standing. All materials may be used, e.g., straw for roofs, leaves for plants, paper for men's clothes, scissors and knives may be used if available. used if available.

Class V.

Cardboard modelling. All work must be accurate to to the inch. Glue should be used and not paste. Brass paper fasteners (split pins) are useful. Plenty of coloured paper should be provided. Models must be completely

finished before inviting the approval of the teacher; for example, the model may be painted suitably or covered with coloured paper; drawers should also have handles (a piece of cork or wood glued on), hinges to doors, etc. The model must be approved by the teacher in regard to the accuracy of its construction, the testing of dimensions, etc. before the scholar is allowed to

The material used should be thin cardboard or thick paper. exercises indicated below cannot be performed satisfactorily with ordinary

foolscap paper or with strawboard.

Two methods of working should ordinarily be followed:-

(1) The scholars should construct their models from a dimensioned drawing shown on a wall chart or in a text-book.

(2) They should construct their models from an actual object by taking measurements of the object and working to scale.

Vocational year of Primary School.

Dimensioned sketches of objects and models given on a wall chart.

(1) Construct a cardboard ruler graduated in inches, half the ruler in half inches, quarter of the ruler in quarter inches, a sixth in eighths and one inch in tenths.

(2) Construct a cardboard scale showing 1" to foot up to 3 feet. Measure

and draw plans of furniture to scale.

(3) Draw circles and simple geometrical figures (e.g., triangle, square, oblong) to scale. Out out in cardboard. Save these models for future experiments.

(4) Construct a cardboard 45° set square. Copy direct from model. Make another half size. Ditto for 30°, 60°, set square. Refer to angles as

1, 2, 3 and make them at each corner.

(5) Draw and cut out triangles using the set squares.

(6) Construct and cut out a protractor.

(7) Graduate and cut out a thermometer scale. Copy from actual object.

(8) Draw and cut out the following flat objects:—A box with sides flattened out, a clock, a house with sides flattened out, a door, a window, a fence (made of pieces of paper cut to scale); a gate, a bridge with pillars, with

arches, a picture frame, etc.

(9) Models constructed to scale but not in the flat, an envelope (in paper), a tray, a picture frame (to stand up), a box, a table, a stool, a house, a house with windows and doors. Add a fence to it. Sliding callipers, a weather-cock (working model), a kite a windmill, a fan. Embellish and finish all these models in ways which may suggest themselves to an artistic temperament, but on no account must the finishing process be utilized to cover up inaccurate work. This again applies to all manual work throughout the middle school and high school stages.

(10) Simple models in paper and cardboard illustrating History, Litera-

ture and descriptive Geography.

Geography.

Primary stage.

Classes I and II (half hour per week).—In the earliest stage all that can be attempted at present in Bengal is the illustration of the simplest geographical phenomena. Children should be led to recognise and name simple geographical facts visible within reach of the school. In this way rivers and lakes will be recognised, but nothing elaborate at this stage can be attempted. The teacher will be compelled to work largely from school pictures, which must be provided. Whenever possible, modelling in clay should accompany these early lessons. Geographical definitions to be based on modelling. Weather observations should be made in conjunction with Nature Study and the teacher should compile a nature calcudar from the combined observations of the whole class.

Class III (2 hours per week).-Rudimentary idea of measurement leading to idea of a plan. Stories of other lands. The recognition and the naming of geographical phenomena should be continued. Easy facts of observation recorded in class in the nature calendar. Modelling of land forms continued

Class IV.—The plan of the compound should be explained and understood. Extended stories of description. The main physical phenomena

should be now familiar. Recorded observations by individual scholars if possible, but the class nature calendar should be continued.

Class Y .- (Preliminary to Regional Work)-Vocational year at end of Primary School course.

1. On the earth as a whole-Shape of the earth.-Globe should be in constant use. If possible each child should have one.

Cause of day and night.

Points of the compass. These might be marked on the floor of the class room. Children might be induced to observe the phases of the moon and the brighter constellations.

2. Observational work in the neighbourhood.—The work of water—as the most obvious agency which is modifying the surface of the earth. Drainage of rain which falls on the play-ground or any stretch of land covered with

gravel.

Visits to a stream desirable. Observations may include variation of pace in the middle and at the sides, the normally bending course, greater rate of flow on the outside of the bend, the relative steepness of the bank on that side, deposits of sand on the inner side, the increased amount of sediment that can be obtained in flood-time. This may lead to the following generalisation:

Increased speed leads to more wearing and carrying power. Decreased speed leads to less carrying power and to deposition.

Clouds and their formation.—A mountain district affords a splendid opportunity for watching the formation and disappearance of clouds. Children should become familiar with different kinds of clouds. The class might watch and measure the shadows of a stick cast by the sun, and note the time of sunset.

- Description of the types of scenery—as mountains or the sea, which are not found in the locality, and of typical regions such as the poles and the desert. The animals of these regions specially interest children. At this stage pictures of some size and colour are very important. To enable the teacher to form a clear image of the scenes which he is describing, it is useful to study the treatment of this kind of material by able writers, who have the power of appealing to children, e.g., Rudyard-Kipling in the two Jungle-Books.
- 4. Teaching of the meaning of maps.—Construct rough models of the district in a large sand tray.

Expeditions to be made to different points of view. Small pieces of wood

can be used to mark children's homes and well-known buildings.

Following this comes the planning of the class room, etc.

5. Early Treatment of India.—Survey of the general structure of the country, using a good relief map and a bathy-orographical map. The climate should be treated as simply as possible, basing it on the

children's experience of their own locality. Results of climate in the shape of crops and areas of population-very

simply treated.

The distribution of plants and animals.

India taken as a great-agricultural country may be divided simply into-

(i) Gangetic Plain To be treated separately. (ii) Indus Plain (iii) Dekkan

A Bangal village will serve quite well to illustrate an agricultural community of a simple type.

In the teaching of occupations, a preliminary study of the school's

district from that point of view is necessary.

Description of farming operations; how products are disposed of; Calcutta as a port, distributing centre and Capital of Bengal. Different kinds of farming can be described:—crop-growing, stock-raising, dairy-farming, mountain-farming. The Thar Descriptions, a preliminary study of the schools distribution of statements. of region.

6. To complete the scheme, a course should be taken of man at the lower levels, e.g., Hunting Stage, which should fix attention on the means at his disposal for obtaining the prime requisites of life and his dependence for success on his environment. At this point a consideration of how "Robinson Crusoe" fared would appeal to the child. Refer to the Gonds—

the hunters of the Central Provinces.

7. In addition for the vocational year at the end of the Primary School course the principal continents should be shown on the globe. The distribution of the British Empire should be shown also on the globe. Pupils should know some hing of the essential details of the descriptive or political geography of India.

English.

Primary.

Class V .- The Rudiments. These This represents only will consist in recognising and pronouncing English letters and syllable words. Charts having letters, words and appropriate pictures will be employed; and the method will resem-ble that familiar to the child when three years previously he learned the elements of his vernacular. But where trained teachers are employed, the direct method should be fully used, and the simplest sentences may be practised. The sentence then becomes the unit of the lesson. The child should express a simple action in his verna-cular in the form of a simple sentence. The English equivalent is then given ; and when the new sounds are thoroughly familiar to the pupil, they may be written down on the blackboard. Having learned to speak easy sentences in this way, it is easy for the child to learn to read and write them. At this stage the pupil has already learned to read and write his own vernacular. It is imperative to encourage the learner to speak in English at the earliest possi-ble time. At this first stage an easy text-book may be used for reading; and speaking and reading should go together almost from the beginning.

one stage of progress in the middle and high school courses; but in the primary School it represents the beginning and end of the study of English. Primary pupils school should be sure of their English figuring. should also be able to write a plain school hand and to decipher an address on a letter. A restricted vocabulary of useful words in every-day should be acquired.

Books.

Charts, pictures.

Drawing.

Any syllabus of drawing cannot proceed along the ordinary lines adopted for other subjects. It is useless to lay down a set course for each class in succession, because the progress made by the pupils varies so much, in accordance with individual aptitude and skill, that no single class can be expected to continue to do the same work throughout the year. Moreover, the supply of material differs so widely in different schools that any set course is almost impossible. It is possible, however, to decide upon a method of teaching. Certain general principles may be laid down at the outset. These may be stated as follows:—

- (1) Drawing is in the first instance a training in observation and in accurate observation. At the start it does not matter in the least whether the work of the child is beautiful or not. What does matter is the extent to which his observation has been accurately trained.
- (2) After this preliminary training, drawing should gradually become an art of expression. The child should be able to put on paper his conception of an incident, or of a story, or the impression which a flower or a landscape makes upon his visual sense. This, of course, represents an advanced stage in his instruction, when he has passed beyond the necessity of single models.

(3) From the earliest stage all drawing must be done from the actual object. No such thing as a copy should be allowed in the school room. In India the application of this principle should not give the slightest difficulty. There is an infinite number of simple and beautiful objects, from the brass vessels of the household to the fruits, flowers and leaves of the country.

If these three principles are clearly understood, all that remains for the teacher is to determine his method and the instruments which he will put into the hands of his pupils.

Earliest stages of instruction.—Children should be provided with pencils and with old pieces of paper having a good surface. There is no need to provide drawing books at the beginning; but a pupil may be promised a drawing book when he has shown some progress with simpler material. No india rubber should be used by the children. If the black-board is used by the teacher of show how to begin and develop a drawing, the pupils must not copy the teacher's work, but must look carefully at the object itself and draw from it. At this stage the utmost care must be taken to secure the exercise of accurate observation. If a child is drawing a familiar fruit or leaf, he is almost certain to put down on paper his general idea of the flower or leaf, and not a representation of the object as he actually sees.it. For this reason it is advisable to give models to young beginners that have distinct characteristics in their shape. The left hand side of the drawing should be first attempted, as this method leaves the work clear of the hand and keeps the drawing clean. In arranging single objects for beginners, it is advisable to select such things as will provide various grades of difficulty, for example, if a beginning is made with a leaf, it is easy to advance from the single leaf to a simple spray and thence to sprays with flowers and so on. This arrangement must be left to the common sense of the teacher; and the rate of progress should differ with individual pupils according to their skill and aptitude.

Each single object must be carefully analysed and reproduced as it actually appears to the pupils. Take for example a single leaf. This object must be considered from the point of view of size, proportion and shape. The number of ribs should be carefully noted, and not guessed at, and the way in which these ribs branch from the midribs should be carefully observed. All this can be explained by the teacher orally; and to begin with the pupils may be asked to give their observations in words. The actual drawing should be done in this way. The midrib should be drawn first with due attention to its position and curve. The left outline of the rib will then follow, and after this the right outline can be put in. There is no better object than this as an example of the method to be followed; and the variety of leaves in India is certainly adequate, Each drawing must be carefully checked from the point of view of the child's observation; and every care should be taken to insist upon the reproduction on paper of the essential features of the object. For this reason the drawing should never be on a small scale. It is better to make the work too large than too small.

There is a great variety of leaves in India, and much practice may be given in realising their essential features and in reproducing these. Other easy objects may be found amongst common fruits and vegetables that possess definite shapes and that are likely to impress the eye of a child.

instruments to be employed.—In the great majority of schools the only instruments procurable are paper and pencil. Much can be done in the use of the pencil alone, and in the later stages of instruction a certain amount of pencil shading might be almed at. Attention should also be paid to the quality of the line. But for young children by far the most useful instruments, in addition to the pencil, are pastel crayons. These may be used for colouring pencil drawings. With these crayons colours may be mixed, one being put on the top of the other. The colour should be put on lightly and subbed in with the little finger. The effect is usually soft and pleasing. Instruction in the mixing of colours is, of course, necessary. Many schools will be able to secure these pastels at any school supply depôt in Dacca or Calcutta. Here again the training of the observation is of the first importance. The true colours of the natural object must be discussed by the teacher and the pupils, and the variations in the colour must be observed. Other instruments may be secured by preparing coloured inks from chalks and in the use of paint boxes. The latter demand the use of brushes; and if these are introduced, care must be taken to give the children practice in brush

work at a fairly elementary stage. This means little more than the manipulation of the brush in a variety of easy forms. It is clear that no great advance in artistic work can be made unless all these instruments are employed. But in primary elementary schools, where expensive apparatus cannot be secured, a valuable training in observation may be given by means of pencil and paper alone. Whenever possible it is desirable to introduce some kind of colour-work, as this in itself is of great interest to the beginner.

Progress in the Simpler Methods.—In the use of pencil, crayon on brush, progress will depend upon the skill and capability of individual pupils. In Art work it is essential to recognise and foster individual talents, and no single pupil should be kept back in order to keep pace with the class to which he happens to belong. This individual progress can be encouraged by the provision of harder models and of more difficult instruments such as crayons and paint-boxes. The principles of instruction will remain the same; but the models to be used and the complexity of their grouping will differ from one stage to another. Here everything depends upon the teacher. It is easy to advance from leaves to sprays and flowers. Fruits and vegetables may be had in abundance, and these provide every variety of shape, mass and colour. But these objects do not exhaust the possible range of subjects nor the possible methods of treatment,

More advanced methods.

- (I) Manufactured objects.-Much useful information may be derived from the study of manufactured objects such as brass utensils, cubes, cones, cylinders, tins, buckets, lamps, chairs, tables, bottles, etc., etc.; indeed any manufactured object whose shape involves a knowledge of perspective. Here there is the advantage of the simple instrument, pencil or pen and ink; and there is the additional advantage that with these instruments a certain amount of shading may be attempted. It is expedient to introduce this type of object as early in the course as possible; and to teach the elements of perspective as soon as the pupil has mastered the rudiments of form and learned to observe with some degree of accuracy. The following points should be noted :-
 - (1) To begin with, the drawing of solids, such as a tin or cylinder, will involve the use of "construction lines". These will be removed on the completion of the drawing. Here also accuracy of observation is essential. The shape of a circle and ellipse varying with the point of view of the observer should be carefully noted. A box seen from various points presents a useful study. Take the following nine positions:—

(1) the box placed below the eye. above the eye. (2)Ditto (3) at the left of eye. Ditto (4) the box placed at the right of eye, (5) Ditto below and at the left, (6) Ditto above and at the left, Ditto below and at the right, (7)above and at the right, (8)Ditto (9) Ditto directly in front of the eye.

In each position it is essential to draw exactly what and how much is seen. From these positions the elementary principles of perspective may be taught. Subjects of greater difficulty may be

pective may be taught. Subjects of greater difficulty may be arranged by grouping solid figures.

(2) In drawing solids attention should be paid to light and shade. A bottle or glass placed against a white background, and at sufficient height above the floor to throw a shadow, is a good model. The pupils may be shown how to differentiate between light and shade and how to express this by pencil work. In time they should be able to shade any solid figure and so produce a pleasing artistic effect. pleasing artistic effect.

(3) Solid objects lend themselves to pen and ink work. This is valuable as a training in so far as it dispenses with india rubber, is a good substitute for colours and is final in itself: the first attempt cannot be altered as in pencil. Shading may be usefully practised in this way; and pupils will probably welcome the use of the pen as a proof of their progress.

The above suggestions are easily applicable to all schools, and depend little, if at all, on the supply of expensive material. Brass utensils, drinking vessels, boxes, bottles and any familiar object may be requisitioned as models. In the study of solids there is much scope for "ruler drawing" but such work does not come within the scope of any Art syllabus and belongs properly to manual and cardboard work. In the latter, accurate measurements by means of instruments on paper or cardboard are essential. But this involves not so much a training in observation, as practice in the use of instruments, and may be started whenever the pupil is able to do the simplest type of paper or cardboard work.

- (II) Mass Drawing.—All the objects named above, both natural and manufactured, are useful for mass drawing. This involves a change of method. No outline is required but the object is built up as it were from the centre outwards. The crayon or chalk or charcoal should be held in the centre and the object produced by rubbing from right to left until the correct shape and mass are represented. This method is best illustrated by pastel crayons; but white chalk on brown paper, or charcoal on white paper is equally useful and easily procured. Fruits and vegetables are the best models for this treatment.
- (III) Blackboard Drawing.—This mode is not easy with large classes unless special apparatus is provided, as for example, the walls of the room prepared for drawing, or boards and easels provided for each pupil. The method has many advantages. Work can be done on a large scale and is easily corrected; additional training is given to the hand and arm, and ambidexterous work can be encouraged.

Complex subjects of study.—When practice has been given in the foregoing methods and a considerable range of objects has been studied, it will be possible to take up more advanced work. To begin with, this should take the form of more complex objects of study, the difficult grouping of single objects, complicated arrangements of flowers and the study of trees. Animals and birds should now be employed and human figures. When the range of objects has been thus widened and made more complex, it is possible to practise some of the following methods:—

- (1) Memory drawing—This may be introduced at a very early stage, but its value is likely to be better realised when the objects become harder. Having drawn from the actual object, the pupils may be asked to draw the same object from memory. This gives a valuable training in the observation of essential features, and compels a certain concentration of mind.
- (2) Drawing from imagination—This may be made an exercise of great interest. Pupils may be asked to illustrate historical of other picturesque incidents in their reading lessons. Little can be expected at first, but the simplest attempts are of value. If the pupils have covered a considerable range of objects, including the human figure, this exercise should arouse great enthusiasm and should be capable of much extension.
- (5) The study of movement—This will be taken up with the drawing of animals, trees and human figures, and should precede drawing from imagination. Exercise in the latter will compel the pupil to acquire some skill in the expression of action.

In these more advanced stages drawing should be recognised in the school as a definite method of expression, and should be freely used in other branches of study. It is essential in Nature Study and in Geography. The main features of the local landscape should be familiar to the pupits, and they should be able to reproduce these. Apart from its specific uses, a training in drawing is of the utmost value in school-life. The work should be so directed by the teacher from the outset as to produce orderly habits of mind, and a certain neatness and dexterity in the use of pen or pencil. Observation and concentration of interest must be encouraged; and in the bringing of a piece of work to completion in a reasonable time there enters the element of discipline. It will be long before work of really artistic value appears in the class room, but the observation and appreciation of natural beauty must be encouraged; and in drawing this appreciation usually brings a speedy reward in the obvious superiority of the war.

CLASSES I AND II.

Ages 6 and 7.

Exercis	es—श्रुत्रमाधन ।	সহজ সারগম।	ভিন্ন তাল	AND THE RESERVE OF THE PARTY OF
The Party of the P		Easy scales.	TAY TO STORY TO SHARE SHOWING	n the prescribed Tal.
	রাগ।	আলাইয়া।	বিভাস।	খাঘাজ গ
	Rag.	Alaia.	Bibhash.	Khambaj.
	তাল।	তেতালা।	একতালা ৷	
	Tal.	Tetala.	Ektala.	
	भाजरवाथ ।	হাতে তাল দেওয়া	ı	
	Theory.	Mark time wit	h the hands.	

CLASSES I AND II.

Ages 6 and 7.

Text-book recommended for the teacher's use-Pages 1 to 7.

গীত পরিচয়—শ্রীস্থরেন্দ্রনাথ বন্দ্যোপাধ্যায় প্রণীত—মূল্য । । Git Parichaya-By Surendranath Bandyopadhyaya-Price 6 annas.

Songs recommended.

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	दोक्रामा।	AS NO.	शिक्त है हिस्सी।	
3.1	''মেখের কোলে''—বিভান, একতালা,	51		গাঁত
	আনন্দ সঙ্গীত পত্রিকা, আশ্বিন		পরিচয়, ৭ পৃষ্ঠা।	
100	20551	45.5		
١ ۶	''দেহ জ্ঞান দিব্য জ্ঞান''—আলাইয়া এক- তালা, ব্ৰহ্ম সঙ্গীত স্বরলিপি, প্রথম	4-1	''নিশিদিন তাকো''—আলাইয়া, তে গীত পরিচয়, ৫ পৃষ্ঠা।	তাল
	ভাগ, ১৩৪ পূর্তা।			
91	"তোমারি গেহে"—খাধান্ত, একতালা, আনন্দ প্রকীত পত্রিকা, আধিন	৩।	'' স্বস্তি করতা '—খাম্বাজ, দাদ্রা, পরিচয়, ৮ গুষ্ঠা।	গীত
	১৩২২, ব্রহ্মা সঞ্চীত স্বরলিপি, প্রথম		1,40%	
	ভाগ, ১৬৭ পৃষ্ঠা।			
		THE REAL PROPERTY.		-

मञ्जा। বাঙ্গাল। গানে তেতালা বা দাৰ্রা তাল নাই, কিন্তু একতালা আছে।

CLASSES III AND IV.

Ages 8 and 9.

Exercises-	-श्रज्ञाधन।	কঠিনতর সাধন।	ভিশ্ন তালে স		
	রাগ। Rag. ভাল।	More difficult. ভূপানী। Bhupali. ভাদরা।	Scales in the prescribed T বিনিট। ছায়ানট। Jhinjhit. Chhayano		
	Time.	Dadra. হাতে তাল দেওয়া। Mark time with	Thungri.		

CLASSES III AND IV.

Ages 8 and 9.

Text-book recommended for the teacher's use-Pages 7 to 13. - গীত পরিচয়— শ্রীসুরেন্সনাথ বন্দ্যোপাধ্যায় প্রণীত—মূল্য । ৫০ আনা। Git Parichaya-By Surendranath Bandopadhyaya-Price 6 annas.

Songs recommended.

वानांना।

- ১। "একি এ স্থলর শোভা"—ইমন-ভূপালি, কাওয়ালি, বন্ধা সঙ্গীত স্বর্রলিপি, তৃতীয় ভাগ, २० शृष्ठा।
- ২। "গাওরে জগপতি"—বিবিট, ঠংরী, ব্রহ্ম श्रुष्ठा ।
- ০। "হে সখা মম জনরে রহ"—ছায়ানট, এক-তালা, ব্রহা সঙ্গীত স্বর্গাপি, প্রথম ভাগ, ১৬১ পৃষ্ঠা।

किन्मी।

- ১। "দেব দেব তাদি"—ভূপালি, তেতালা, সঙ্গীত মঞ্চরী, ৬৩৭ পৃষ্ঠা।
- २। " कुम्बत तमन "-(1) विकिं हे, मान्ता।
- সঙ্গীত স্বর্গলিপি, তৃতীয় ভাগ, ৬৫ । 'মেরোমন''—ছায়ানট, তেতালা, সঙ্গীত চন্দ্রিকা. হিতীয় ভাগ, ১১৮ পৃষ্ঠা।

মন্তবা।

- ১। বাঙ্গালা গানে কাওয়ালি আছে। হিন্দী গানে তেতালা ও দাদ্রা আছে।
- ২। "গাওরে জগপতি "র বদলে "কর তাঁর নাম গান " দেওয়া যেতে পারে—ফিনিটি, ঠুংরী, ক্রহ্ম মঙ্গীত স্বরনিপি, দ্বিতীয় ভাগ, ১১৮ পৃষ্ঠা।

CLASS V.

Ages 10 and 11.

Exercise	—কড়ি কোমলযুক্ত	সার্থম।	ভিন্ন তালে সার্	গম ৷
	Sharps and f	lat scales.	Scales in th	e prescribed Tal.
	রাগ।	ভৈরবী।	द्वहाग ।	महात ।
	Rag.	Bhairabi.	Behag.	Mollar.
	তাল।	ঝাঁপতাল।	তেওর।।	
	Time.	Jhanptal.	Teora.	
	श्रतनिशि।	আকারমাত্রিক স্বর	ালিপির প্রধান চিহ্ন।	
	Notation.	Write the pre	escribed signs.	
	শাত্রবোধ।	শেখা গানের রাগ	ও তালের নাম ও হা	তে তাল।
	Theory.	Names of Ra	g and Tal of son th the hands.	gs learnt and marl

CLASS V.

Ages 10 and 11.

Tex*book recommended for the teacher's use-Page 13, to end.

গীত পরিচয়—শ্রীসুরের্ক্রনাথ বন্দ্যোপাধ্যায় প্রণীত—মূল্য । 🗸 • আনা।

Git Parichaya-By Surendranath Bandyopadhyaya-Price 6 annas.

Songs recommended.

- গীতলিপি, চতুর্থ খন্ত, ১ পৃষ্ঠা।
- ভাল
- তাল, গীত পরিচয়, ১৪ পৃষ্ঠা।
- '' জীবনে যত পূজা ''—'ভরবী. তেওরা, ১। ''গণেশ জননী ''—ভৈরবী, খাঁপতাল, সঙ্গীত মঞ্চরী, ১০৫ পৃষ্ঠা।
- '' মহারাজু একি সাজে ''—বেহাগ, বাঁপ- ২। '' মেরে ধূদন ''—বেহাগ, ঝাঁপতাল, সঙ্গীত মঞ্জরী, ৫১৯ পৃষ্ঠা।
- ু। "এসহে এস সভল ঘন"—মল্লার, ঝাপ- ু। " ভুন ভবন "—মল্লার, তেওরা, সঙ্গীত চন্দ্ৰিকা, দিতীয় ভাগ, ১৭৪ পৃষ্ঠা।

১। যদি "মহারাজ একি সাজে" পাওয়া ন। যায়, তার বদলে "আজ আনন্দে প্রেমচন্দ্র" দেওয়া যেতে পারে—বেহাগ, ঝাঁপতাল, ব্রহ্ম সঙ্গীত স্বরলিপি, প্রথম ভাগ, ৮২ পূর্চা।

Text-Book: Drill Book with instructions to Teachers—Gray.

Class I.

Marching and drill as in standard 1. Country games. Kapate, etc. Relay races.

Class II.

Revision of standard 1. Marching and drill as in standard 2. Country games. Relay races.

· Class III.

Revision of standard 2. Marching and drill as in standard 3. Games; Group I

Class IV.

Revision of standard 3. Marching and drill as in standard 4. Games: Group I.

Class V.

Revision of standard 4. Marching and drill as in standard 5. Games: Group I.

Hygiene and Domestic Economy Syllabus for Girls' Schools.

Cines II.

Hygiens and Domestic Economy.—The whole method of keeping clean the hut or house and its surroundings.

Food.—Cleanliness to be observed. Cleaning of utensils. Supply of good water for cooking food. How to ascertain when fish, vegetables, etc., are fresh. The cooking of rice and the advantage of eating it warm.

Sleep.-Regular hours of sleep. Disadvantage of excessive sleep in the daytime. Use of mosquito curtains. Airing and sunning of bedding and blankets.

Kitchen.—The cleaning of utensils, preparation of vegetables and rice

Washing of clothes.- Ventilation and sunlight. Sunning and airing of

bedding, mats, etc.

Abuse of drugs and intoxicants in districts in which the consumption of drugs and intoxicants prevails among women.

Class IV.

Kitchen —Full preparation of rice in all stages from the paddy.

Water.—Danger of drinking impure water. Importance of boiling and

Care of infants.—Bathing; use of mustard oil; cleanliness of clothing; preparation of foods; sleep. Proper treatment and handling of infants.

Abuse of drugs and intoxicants in districts in which the consumption of drugs and intoxicants prevails among women.

Glass V.

- (a) Village Sanitation.—Causes of the insanitary condition of a Bengal village and their influence on the prevalence of malaria-(1) jungles; (2) filthy tanks and too numerous surface collections of water; (3) too close proximity of cultivated lands to dwelling-houses; (4) bad drinking water; (5) inefficient drainage, etc. Measures for improved sanitation.
 - (b) A brief account of malaria; its causes, treatment and prevention. (c) Sick nursing.—The sick-room: necessary furniture, cleanliness, ven-

tilation, bedding, washing of patients. Food of patients.

Details of nursing, such as the giving of medicine, use of the thermo-

meter, changing of sheets, the use of sheets, the use of disinfectants, etc.

(d) Abuse of drugs and intoxicants in districts in which the consumption of drugs and intoxicants prevails among women.

N.B.—The work throughout these standards should be made as practical as possible. Hardly any value attaches to this subject, unless it is taken in a practical manner. They will only be possible in respect of all branches of the subject in bearding schools, but day schools may nevertheless do much in this way.

Hygiene for Boys' Schools.

In the first three classes of Primary Schools in this Presidency lessons Hygiene should be entirely oral. These lessons should take the form of on talks on the following or similar topics:-

- (a) The necessity for personal cleanlines.
- (b) The necessity for keeping rooms clean.
- (c) The necessity for pure water, fresh air. sunlight and ventilation. the danger of shutting up sleeping-rooms.
- (d) The danger of insanitary and dirty habits, such as spitting.
 - (e) The necessity of exercise.
- (f) Some information as to how simple complaints-wounds, snakebites, burns, etc., should be treated: how a drowning person should be handled, etc.

The teaching must proceed not merely by precept but by example. The first essential, then, is that the teacher himself should be a man of healthy and clean habits; the second that the school should be well ventilated and scrupulously clean; the teacher should also insist that every child who comes to school must be clean and tidy. comes to school must be clean and tidy.

Class IV.

1. Cleanliness-Skin and hair.

Clothing and bedding.

Food.

Water and air.

Bathing.

Dwelling house.

Care of bowels, disposal of waste urine.

Waste and refuse.

- 2. Stimulants-Bhang, charas, etc. Cigarettes and spirits.
- 3. Contagious diseases-malaria, small-pox, plague, cholera-cause prevention and cure.
 - 4. First aid-Hæmorrhage, fractures and drowning.

Cines V.

1. Cleanliness-Personal.

Water and air. The dwelling. Hair lice, body lice.

- 2. Food. Need for, kinds of.
- Food. Effect of excess, rules of eating.
- 4. Disease. How spread through water, food, clothing, contact. Malaria, consumption, enteric, plague, cholera.
- 5. Exercise, Need of.

Text-books to be used in Classes IV and V.

Any one of the following-

- Village Sanitation (Palligrame Svasthyaraksha). (Revised edition.) Dr. Kamakhya Charan Banerjee. (Asoke Chandra Banerjee.) As. 3.
- 2. Swasthya Bijnan. Jaharlal Das, L.M.S., and Sarat Chandra Brahmachari, M.A., B.T. (Brojendra Mohan Datta, Students' Library, Calcutta.) As. 5.
- 3. Garhasthya Swasthya Niti, Part II, Lt. P. Choudhury, M.B., I.M.S. (B. C. Basak, Albert Library, Dacea.) As. 3-6.
 4. Swasthya Katha (for boys). Girish Chandra Basu. (Ghosh & Co. Calcutta.) As. 3.
- 5. Swasthya Tattwa. Part I. Rai Harinath Ghosh Bahadur. M.D. (Author). As. 5.
- 6. Bengal Text Book on Hygiene and Domestic Economy. Dr. C. Banks and Haridhan Datta, (Maemillan & Oo.) As. 2-6.
- 7. Swasthva O Grihasthalir Katha (for girls). Girish Chandra Basu. (Ghosh & Co., Calentta.) A. 1.
- 8. Easy Lessons in Hygiene, Standards III and IV. Rai Dinauath Sanyal Bahadur, B.A., M.B. (S. C. Saniel & Co.) As. 4.

N.B.—These books are also intended for the corresponding classes of Girls' Schools in Bengal.

The Needle-work Syllabus for Girls' Schools.

(i) Needle drill and lemming.

(ii) Top sewing and back stitching.

CIRSS II.

(i) Running, filling and patch work.

Ciass III.

 (i) Cross-stitch.
 (ii) Making a chemise (gathers can be, but need not be, used for the band).

(iii) Plain knitting with two needles.

(i) Cutting out and making a jacket.

(ii) Making button holes.

(iii) Marking on cloth in vernacular characters.

(iv) Knitting plain and purl with two needles.

CIRSS V.

(i) Cutting out and making a petticoat with tucks, and gathering it and putting it into a band.

(ii) Darning and herring-boning.

(iii) Knitting of plain socks for babies.

DISTRICT REPORTS ON

For the week ending on the 10th July 1919.

Summary.—The rainfall was generally heavy in Eastern Bengal and was light to moderate elsewhere. More rain is still needed in some western districts. The recent rain has greatly facilitated the transplanting of winter paddy and has improved the prospects of standing crops. Harvesting of jute and autumn paddy has commenced in the low-lying tracts of Eastern Bengal. The average price of common rice for the Province has slightly risen as compared with that of the previous week. The average number of persons engaged daily on test works in the Brahmanbaria subdivision of Tippera was 2,222.

Perial	District and	lietufait.		MMON RUE, IN	Character of the weather, condition of crops, stc.
No.	actedivisions.		This week.	Previous week.	
1 ;	9	3	4	3	6
		Inches	-		
		,			(III)
1	24-PARGANAS	2.25	51%	5 1 6	Transplanting of aman paddy continues. Fodder and water are sufficient.
i	Diamond Harbour.	8.82	51	51	
	Barrackpore	2.18	5 8	5 8	·
	Barasat	1.91	58	516	·
	Basirhat	9.81	64	6)	
	i				
2	NADIA	2.23	576	576	More rain is wanted. Weeding of jute and aus paddy continues. Prospects
	Kushtia	(n)	(32)	5 1	of jute are fair; the effects of the weather
	Meherpur	(11)	(n)	6‡	are favourable. Some damage has been
	Chuadanga	3.52	6	51	done to jute by insect-pests.
	Ranaghat	2.22	54	51	1
3	MURSHIDABAD	2.45	54	5 1	Prospects of standing crops are fair. More rain is wanted for transplanting
	Lalbagh	2:01	51	5 1	of winter paddy. Condition and pros-
	Jangipur	5.65	54	54	pects of jute are fair. Cattle-disease is
	Kandi	4.90	- 51	-54	reported from Mirzapur in Jangipur and Burwan in Kandi subdivisions. Fodder
	-				is sufficient. No large import or export.
				!	
4	JESSORE	4.25	6	6	Weeding of jute is nearly finished. More rain is wanted. Standing crops are doing
	Jhenidah	8.30	64	64	well. Condition and prospects of jute
	Magura	4 04	5	7 \$	are fair; the effects of weather are favour
	Narail	2.24	54	54	able. Slight damage to jute by insect
•	Bangaon	3.75	6	5‡	pests is reported from Jhenidah sub- division. Fodder is sufficient.
ő	KHULNA	8.45	5 ½	51	Transplantation of aman paddy is going on. Condition and propects of
	Satkhira	11.99	6	6	jute are good; the effects of the weather
	Bagerhat	6.63	54	31	on the growth of the crop are good. No
					damage. Cultivation is over. Fodder
•					and water are sufficient.

				MONOS RICE, DE	
Serial No	Dietricte nud enbedivisions.	Rainfall.	opportunit and a second	Pacu activities.	Therefor of the weather, audition of crops, sto-
		*	This week.	l'revious week.	
1	3	3	4	3	6
		Inches			
6	BURDWAN	2.64	5‡	51	Weather rainy. Weeding of aus paddy 18 going on. Transplanting of aman
	Asausol	2.27	5	5	paddy is progressing slowly for want of
	Katwa Kaina	3·06 (n)	5½ (21)	5 t 5 t	sufficient rainfall. Jute and sugarcane and vegetables are doing well. Prices continue high.
			· ·		-
7	Віквним	3.85	54.	5‡	Transplantation continues. More rain is wanted. Standing crops are doing well.
	Rampurhat	5.18	54	5	Fodder and water are sufficient.
	40				
8	BANKURA	8.72	5136	5	Sowing and transplantation of paddy are going on. Prospects of standing crops
	Vishnupur	2.22	5∦	• 51	are good. More rain is wanted. Export of rice and paddy continues.
			! }		
9	MIDNAPORE	7-54	5 to 54	5 to 5	Transplantation of winter rice continues.
•	Ghatal	2.76	57	5 to	The jute crop has been damaged in Contai subdivision by excessive rainfall
	Tamluk Contai	3·47 2·00	5 to 6 6 to 6	4† to 6 6 to 6‡.	in June, elsewhere condition and prospects are fair.
	1				
10	HOOGHLY	3.60	1.5	5	Date in making the party of the state of the
10	runboom		73		Fodder is sufficient. Price of rice is rising. Cattle-disease is reported from
	Serampore Arambagh	3·22 (n)	5‡ (n)	5# (n)	Polba thana. Condition and prospects of jute are fair: the effects of weather are good, but the growth has been slightly affected by heavy rains. No damage is
		* . !			reported.
11	Howrah	3.87	51	5±	Weather seasonable and not unfavourable
	Ulubaria				to jute. Condition and prospects of jute
	Oldoara	5.76	54	√5 } .	are fair. Weeding continues. Transplanting of winter paddy has continued.
	-				
12	RAJSHAHI (RAMPUR- BOALIA).	3.24	ð	44	The prospects of jute and other standing crops are favourable. The weather is
	Naogaon	4.26	54	5.	beneficial to jute crop. Fodder is suffi-
	Nator	2.91	12	51	

	District and	Mainfall		SMON HIOR IN	Character of the weather, condition of .104m, -t
No.	, audeivibles	14-2311/0613	This week.	Previous wood.	· · · · · · · · · · · · · · · · · · ·
:	3	3	4	4	6
		Inches			
13	DINAJPUR Thakurgaon Balurghat	4:05 5:58 6:78	5 t 4 5 t 4 4 5 t 4 4 4 4 4 4 4 4 4 4 4	6 6 5 5	The rainfall has been sufficient and helpful to standing bhadoi paddy and jute crops. Fodder is sufficient. The price of rice is rising owing to large exports.
14	JALPAIGURI	9.33	51	51	are fair. Effects of weather are favour-
	Alipur	4.36	5	5	able to jute. Fodder is sufficient.
15	DARJEELING	13.07	41	44	Harvesting of potatoes and maras con- tinues. Cardamoms and maize are
•	Kurseong Siligari Kalimpong	17:53 7:50 9:48	5 44 5	3	progressing well. Standing crops have been benefited by the rainfall. Steeping of jute has commenced. The supply of fodder and water is sufficient. Stock of food-grains is insufficient.
16	RANGPUR	4.96	.5	5	Weather seasonable and its effects are favourable to jute. Harvesting of ans
	Nilphamari Kurigram Gaibandha	4·42 (n) 1·71	5# (n) •5	6½ 6 5%	paddy and jute is in progress Trans- plantation of winter rice is going on.
17	BOGRA	5.63	576	5 ₁ 7 ₀	Export of rice is still going on. Harvesting of-aus paddy and steeping of jute have commenced. Some damage is being done to jute by insects; prospects are fair. Preparation of lands for transplanted winter paddy is going on. Fodder is insufficient in flooded area.
18	Pabna	1.88	51	(n)	Prospects of jute and paddy are good. Fodder is sufficient.
	Sirajganj	2.58	44	· (n)	Podder is stillerent.
19	MALDA	4.61	5‡	51	Weather seasonable. Condition of bhadoi paddy and jute has been improved by the rain. It has facilitated cultivation
	· •	1			of winter paddy. Prospects of jute are fair. Sowing completed. No damage to crop is reported. Fodder and water are sufficient. Cattle-disease is reported
			4. 3	0.1	from Shibg mj and Englishbazar thanas.
20	COOCH BEHAR	9.16	6,16	• 616	Weather cloudy and rainy. Harwesting of bitri paddy is going on. Preparation of lands for winter paddy and transplantation of seedlings are in progress. Fodder is sufficient. Cattle-disease is reported from the interior.
21	DACCA	4.97	5 5	51	Weather seasonable. The standing crops
	Manikganj Narayanganj Munshiganj	4·00 5·38 6·85	4 ½ 5 ½ 5 ½	5½ 5½ 5¼	are doing well. Condition and prospects of jute are fair though a little damage has been by insect pests.

Munshiganj being very near to Ducca and Narayanganj, its ramfall statistics are not quoted. To give information regarding the northern Part of the district rainfall figures for Kapasia thans are reported bure.

(n) Not reported.

Sprin!	Districts not	Rainfall.	Prick of Combon fice, in series fer ischen.		Character of the weather, condition of crops, etc.			
No.	aubdirinum.	Miriauxus.		Previous wook.				
1	2 .	8	4	6	6			
y		Luches						
22	MYMENSINGH	3.13	5‡	51	Weather sultry. Transplantation of winter paddy and harvesting of jute and			
	Jamalpur	4.50	44	5 5	aus paddy continue. Prospects of stand.			
	Tangail	(n)	(11)	51	ing crops are good. Fodder and water			
	Netrakona	7:05	5	5	are sufficient.			
	Kishorganj	9.57	5	51				
·23	FARIDPUR	2.63	51	6	The effects of weather are favourable to jute. Stocks of rice are insufficient in			
	Goalundo	5.21	58	511	some parts of Gopalganj subdivision			
	Madaripur	7.44	5#	5	Prospects and condition of jute are hope			
	Gopalganj	5.14	6.	6,16	ful. Fodder is sufficient.			
	copargan,	0 12	O.	016	III. I ORGOI IS SIMILATED.			
24	BAKARGANJ (BARISAL).	13:40	5	5	Fodder is sufficient. Prospects of standing crops are fair. Cattle-disease is			
	(12/1/10/10/10/1/)			-	reported from Matbaria in Pirojpu			
	Pirojpur	6.95	51	51	thana. Condition and prospects of jute			
	Patuakbali	17.83	51	5	are good in Patuakhali, fair in Bhola bu			
	Dakshin Sha-	5:58	5	5	not good in Pirojpur, cultivation of the			
	bazpur (Bhola).			•	crop is over. Harvesting has not commenced.			
25	CHITTAGONG	9.05	5 1	6	Prospects of standing crops are fair Transplantation of bhadoi paddy is			
	Oox's Bazar	11:12	51	5	going on. Panga salt is selling at 1 and 9 seers per rupee at Sadar and Cox'			
					Bazar respectively. Fodder is sufficient.			
26	TIPPERA	3.76	. 5	* 5	The prospects of aus paddy are fair			
	(COMILLA).	7 10			Condition of jute is good; the effects of the weather on the growth of the crop			
	Brahmau- baria.	1.87	5 1	51	are favourable. Some damage has been caused to jute by insects. Harvesting			
	Chandpur	3.32	-41	5	has not yet commenced: 2,032 men. 73 women and 117 children worked dåily			
					on an average in test works in Brahman baria subdivision. Cattle disease in reported from Brahmanbaria subdivi- sion.			
27	NOAKHALI	4.76	43	4 3	Weather seasonable. Fodder sufficient.			
	Feni	9.89	51	$\left\{ \begin{matrix} 5 \right\}_{6}^{5} \\ 6_{16}^{3} \uparrow \right\}$				
28	CHITTAGUNG HILL TRACTS.	7:02	5	5†	Progress of jhum cultivation is reported to be fair and plough cultivation has improved.			

[•] The rainfall at Hardaspur, which is very near to Gopalganj, is shown here.

J. C. ROY, for Director of Agriculture, Bengal.

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marts of Bengal for the second-half of June 1919.

			PAD	DY (DEST QUALI	ITY).	•	
Marte.	Present roturn.	Next preceding return.	Corresponding return of 1918.	Corresponding ret irn of 1917.	Corresponding return of 1916.	Corresponding return of 1915.	Corresponding roturn of 1914.
4	2	3	4	•		. 1	.6
		1		1		The second secon	-
	Ha. A. P.	Re. A. P.	Ro. A. P.	Ru. A P.	* Res A- P-	Rs. A. P.	u .B1. A1 P.
Calcutta	4 8 0	4 8 0	2 12 0	3 4 0	3 4 9	. 3 8 9	*****
Obrala Hat	44000	400114	244+24	89.000	424.04-	*****	64v 4s
Burdwan	3 14 0	. 400	1 14 0	260	3 10 0	300	* *
Kalus	*****	* ******	447 ***	411114	900 248	l pas opo	tacoop
Baulgaci	*****	*****	210.000	++= ***	*****		90 950
Midnapore	4 2 0	4 4 0	118 0	240	3.8.0	3 9 9	400.000
Oulttagong	4 9 0	400	(e)	2 10 0	300	8 14 0	800 713
C1 C			,				
-	*****	ere to a	*****			m.At	049 805
Dacca	480	4 8 0	8 0 0	3 10 0		400	100111
Narayanganj (a)	*****	990 104	******	*****	000 100	001000	10 to
Mymonslagh	Queg . T f	0 = + + + + + + + + + + + + + + + + + +	******	4++++	******	*****	
Madaripur	.,		11790.	000000	252944	976 (105	868.446
Pabua	420	460	240	2 12 0	346	3 10 0	900 44
Stratgaui			***	04200	******	\$44.040	be bed
Danasa		1		2 14 D	3.4.0		
wardbut	400	400	1 10 0	- 14 0		300	******

· Pizores not available.

	1		PADD	T (COMMON QUA	LITY).		
Marts.	Propost geturn.	Next preceding return.	Corresponding return of 1918,	Corresponding retarn of 1917.	Corresponding return of 1916.	Corresponding return of 1918.	Corresponding return of 1914.
•	D	10	11	13	10	16	16
	Bo. A. P.	Ви. А. г.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Bs. A. P.	ES. A. P.
-Calcutta	400	400	2 8 0	240	2 14 0	2 1 0	000 448
Chris Hilt	200 990	440 000	0 0 1 mass	844.44	*** **	******	800 50
Burdwah		3 12 0	1 10 0	220	340	214 0	
Katua	902 000	201104	erú s 044	499.100	200.000	******	900 has
Rauigauj	000029	.4 141	644.684	\$00 TOS	******	*****	\$100 +64
Midnapore	400	400	170	200	300	2 10 0	420 300
Ohlstagong	400	400	(c)	290	214 0	2 12 0	2 10 0
Ohnadpur	000.00	******	5>> 000	644 (***	*****	00.0 000	034 400
Decoa	400	400	1 12 0	3 2 0	200	3 12 0	4 90000-
Norsyanganj		*****	449.500	010240		* *** ***	******
Mymmulagh		* ***	609.665	000 040	000 000	001000	
Madaripur	940***	402.000	942547	*** 544	va. 244	100 000	997 944
Pabna	. 4 2 0	4 5 0	1 14 0	2 8 0	3 0 0	3 8 0	3 10 0
Strajgauj	******	000000	ere apo	* *******	564.ve	00:060	0 000000
Ranguar	3 8 0	3 5 0	1 4.0	2 8 0		2 4 0	3 2 0

Wholesale prices-current of food-grains, sait, etc., in the undermentioned marts of Bengal for the second-half of June 1919.

			·	, Ric	E (BEST QUALIT	FY .		
Marta.		Present return.	heat preceding return.	Corresponding suturn of 1915.	Corresponding return of 1917.	Corresponding return of 1916.	Corresponding return of 1915.	Corresponding neturn of 1914.
		16 '	17	. 18	19	20		43
		Hs. A. P.	Ba A. P.	Bs. A. P.	Rs. A. P.	Re. A. T.	Re. A. P.	Ro. A. P
Caloutta	***			8 8 0	7 '0 0	7 14 0	7 8 0	6 12 0
Chetla Hat			** ***	0 × 4 0 0 0 0	410 010	456 444	205.000	010 884 W.
Burdwan	***	840	8 8 0	. 5 0 0	600	900	6 8 8	
Kalna	9464	P41 041	HP1 600	444 000	401.00	000	Manuel e e e	492450
Raniganj	24.5	417719	45.00	******	*****	*****	009 001	40000
diampore	84.4	8 8 0	800	3 8 0	4 14 0			5 8 0
Chistagong		12 0 0	12 0 0	8 0 0	8 0 0	10 0 0	900	7 8 0
bandpur	*** }		*****	******	011 004	******	*****	#40***
Dacon	***	8 4 0	8 4 0	4 8 0	600	6 4 0	6 12 0	6 6 0
Carayanganj	***	******	15-015	075	011104	802 11	11 000	444.444
dynamingh	-	*****	++++++	*****	****		40.000	131.000
åndaripur	***	****	241144	•••	6s. Ada	******	*****	*11001
abua	***	10 6 0	10 8 0	600	7 8 0	7 4 9	8 6 0	8 0 0
itajganj	***	,,,,,,,	******	40000	E46.49 y	260704	******	041170
laugpur			8 8 0	4 8 0	6 4 0	5 8 0	7 8 0	8 0 0

	BICE (COMMON QUALITY).									
Musta.	Present return.	Next preceding return.	Corresponding return of 1918.	Corresponding return of 1917.	Corresponding return of 1916.	Corresponding returns of 1915.	Corresponding return of 1914.			
	28	94	26	76	27	25	2)			
-	Rs. A. r.	Bs. A. P.	Rs. A. P.	Ra. A. P	По. А. Р.	HO. A. P.	Ra. A. P.			
Calcutta	7 8 0	7 8 04	4 . 0	4 0 0	600	6 6 0	5 12 G			
Cholia Hat	*****	*****	601 005	*** 100	444 00	-674.040	*****			
Bardwin	7 4 0	7 12 0	3 8 0	4 1 0	540	4 9 0	6 2 0			
Kaion	#15.05b	******	011011	B00.004		*****	00000			
Выпідаці 🛶 🚠	******	*****	00*+44	*****	699444	******	16.000			
Miduapore	7 3 0	7 8 0	2 14 0	4 2 0		4 12 0	4 10 6			
Chittagong		6 8 0	3 6 0	460	500	4 8 0	500			
Chaudpur	*****	94444	******	*****	899000	*****	647-10			
Daopa	7 8 0	7 8 8	4 9 0	8 8 0	5 12 0	B 10 0				
Narayauganj		444.00	Berrah	401.000	*11***	******	******			
Mymousingb	240	/ on tob	40000	*****	-10 201	*****	W1 4 00m			
raqirabab	104 905	000-141	80.00			ARREST.	020 00			
Pabna	7 0 0	7 8 .0	3 8 0	4 10 0	5 2 0		5 13 O			
Bragmaj *		*****	********	******	000.000	*****	\$44.004			
denghur	7 12 0	7 12 0	3 8 0	4 12 0	8 0 0	6 6 0	6 4 0			

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marts of Bongal for the second-half of June 1919.

					WHEAT,			
Marta.		Present return.	Next preceding return.	Corresponding return of 1918.	Corresponding seturn of 1917.	Corresponding cetara of 1916.	Corresponding ruturn of 1915.	Corresponding return of 1914.
		3G	81	39	83	34	35	36
		R0 A.P.	Re A. P.	Bit. Ac Pt	Re. A. P.	Re. A. P.	Rs. Arp.	BUT A. P.
Calcutta		800	800	-5 8 8	4 8 0	3 14 0	4 8 0	4 6 0
Ohetla Håt		*****	*****	1	NPS sed	994(64)	064900	*****
Ba.dwau		(a)	(+)	4 9 0	8 18 0		8 0 0	*****
Kaina	8 5 7	010.649	104 114	bet-et	##2 - PS	****	******	460 + 44
Raulganj	*11	*****	*****	400.000	****	****	¥80 >00	414.11
Miduapore		to 9 0 0	10 9 0 0	5 4 0	500	6 6 0	5 4 0	498004
Chittagong	***	140000	*****	445.490	****	******	*****	*****
Jhandpur	0.00	*****	4=0.000	******	004.400	950-77	100	10
Duces	9+9	501	*****	*****	\$60 ee	*****	*42.04	480
Narayanganj	101	*****	,,,,,,,,		10001.		449494	101 074
Mymonsingh	101	b44 00 T				461.060	141200	******
Kadaripur	***	Ø01 ±411	10,000	4	*****	640.010	441444	******
Pabna	***	6 11 0	(4)	3 10 G	4 0 0	*2000	100 000	3 8 0
Sirajganj		41>100	*** 44		000000	*45490	00000	******
Rangpur	4++	18 0 0	12 0 0	8 4 0	6 4 0	500	5 8 0	4 12 0
		1 3	1					

(a) Not in stock.

	•				KALAI DAL	-		
Marte.		Present roturn.	Next preceding return.	Corresponding retain of 1886.	Corresponding return of 1917.	Corresponding return of 1916.	Corresponding return of 1918.	Corresponding return of 1916.
•		37	38	39	40	42	42	48
		Rs. A. P.	Ho. A. P.	Ra. A. P.	Ha. A. P.	ita, A. P.	Ha: A. P.	Rs. A. P
Calcutta	*1*	800	800	6 0 0	4 8 0	5 0 0	670	***
Chetin Hat	***	44 + 20 *	1		*** > * *	400 340	040010	*****
Burdwap	884	11 8 0	11 8 0	6 2 0	800	600	600	200434
Kalus	***	949 444	*****	***	**** dip e	******		244 +04
Raniganj	114	par 14 s	******	***********	Pod +p +	494+2+	=00.00	49 791
Midnapore	000	10 8 0 to 11 0 0	10 B 0 to 11 0 0	7 0 0	5 12 D	4 6 0	4 4 0	
Chittennons	***	.44 110			1.0 964	******		41444
Chandpur	***	#* #*	******	491.004	200 144	****	050404	0.00.000
Dacen	No S	******	*****	*** ***	80200		*****	1 929 500
Narayangauj	***	10000	*****	*****	*****	00000	240000	102044
Mymenal ath	000	00 >00	900000		200.00	00000	******	014 004
Madaripar	44.0	201000		*****	2000	*****	797.03.0	410010
Pabna	144	• esset	*****	995.444	000.00	*** * * * *	000 000	1 410***
Sirajg-uj	691	******		24,0441	000-00	500 P44	990004	450 00 A
Rangpur					7 8 0	7 0 0	6 4 0	A

Wholesale prices-current of food-grains, sait, etc., in the undermentioned marts of Bengal for the second-half of June 1919.

					GRAM.			
Marts.		Present return.	Next preceding return.	Corresponding return of 1918.	Corresponding return of 1917.	Corresponding seturn of 1916.	Corresponding return of 1915.	Corresponding return of 1914.
•		44	45	46	47	48	49	\$0
		Ba. A. P.	P.	Rs. A. P.	Ra. A. P.	Ba. A. P.	Ва. д. Р.	Bp. A. P
Calcutts	490	7 0 0	7 0 0	400	3 4 0	3 2 0	3 9 0	2 12 (
Ohetia Hat	Bys	64+ ₅₆₄	******	90×400	vol 50	******	05-0-0-0	
Burdwan	861	780	780	3 2 0	2 6 0	3 12 0	4 0 0	8 14 6
Kalua	•	104 tox	200000	******	996.001	- ** ***	025.450	5100(h
lauiganj	***	F00 +++		444 144	200 0 0 0	est occ	494.944	~0 80.
fidnapoer	001	7 10 0	7.4 0	4 0 0	3 14 0	4 4 9	480	*****
hittagoug	200	7 8 0	to 7 12 0	4 8 0	4 0 0	4 0 0	6 0 0	600002
handpur	840	p4+050	311 804	ppe 434	3-4-0-1	400 040		
acoa	44.1	000 000	00.001	044 0+0	-44000		******	040100
iarayangan)	144	248 @p-p	091 000		944++	****	h0v 4v	***
Lymensingh	0.99	494 yes	227.004	PF= 600	444 944	054 .		*** ***
Cadaripur	040	****	. ***	450000	40.440	*****	PT1 244	*** *
abna	***	4+4+44	001011	****	*****	******	989 401	
irajganj	100	44 = 64 +	*****	\$84.44	249.648	*****	*****	******
angpur			900	6 4 0	7 0 8	700	6 10 0	240 444

					ARHAR DAL			
Marta.		Present return.	Next preceding return.	Corresponding return of 1918.	Corresponding return of 1917.	Corresponding return of 1916,	Corresponding return of 4. 1918.	Corresponding return of 1914.
		81	62	4.8	54	44	Ge	87
		Rs. s. p.	Re. A. P.	Rs. A. P.	Ba. A. P.	Ba. A. P.	fls. A. P.	Rg. A. P.
Calcutta	801	10 0 0	10 0 0		4 9 0	8 0 0	5 G D	8 4 0
Ohetla HAt	- 669	949 994		*****		440.000	100 441	
Butdwat	100	12 0 0	18 0 0		4 8 0	6 8 0	5 12 0	6.0.0
Kaina	9.04	00000	000 401	694 44	******	*****	.,, ***	
Rantgauj	000	649.423	******	*****	******	Day tran	900 TOF	pub ca.
Midnapore		11 0 0 to 12 0 0	10 8 0	540			600	29.1 009
Chittagong	***	11 4 0	to 12 0 0	8 0 0	to 6 8 0	7 9 0	700	7 0 0
Obandpor	500	800.000	DEG 1 Ing	101 800	201.000	*****		
Daces		11 8 0	11 4 0	600		7 9 0	8 4 0	7 4 0
Marayangen)		4	*****	*** ***	nou libr	****		
Mymouslast	-	u	*******	******	Special in	***	AD- 000	******
Madaripur .		*****	*****	00% 000	950 vdd	111000		*******
Pabpa	000	10 0 0	11 6 0			7 4 0	6.0.0	6 8 9
lirajganj	101	100 100	001004	000 010	*****			
tangput	0.00	(a)	(6)		7 8 0	7 0 0	6 10 0	-6.0.0

(a) Not in steck.

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marts of Bengal for the second-half of June 1919.

			LINSEED.			MUSTARD.			Gua.	•	COTT	OR (DEGINE)	ED).
Marte.		Present return-	Next preceding return.	Correspond- log roturn of last year.	Present recurs.	Next preceding return.	U remond- ing return of the year.	Present return.	Next preceding return.	Correspond- ing return of last year.	Present	Non: preceding return,	Correspond- ing return of last year.
		88	59	60	81	. 63	63	64	65	66	67	68	49
		He. A. P.	Rs. A. P.	Hai A. P.	30s. & . P.	Bs. a. P.	: Hs. A. P.	Ra. A. P.	Be. A. P.	lts, ≜. p.	На. д. р.	Ras As Pr	Ra. A. P.
alcutta	***	12 0 0	12 0 0	5 8 0	11 8 0	11 8 0	600	7 12 0	7 12 0	8"0 0	25 0 0	26 0 0	40 0 0
hetla Hat		944 254	*****	390 +++	000 704	*****		994 64+	*****	*****	241 864	gq++++	445 344
Bardwan	***	(6)	(4)	6 5 0	18 8 0	13 8 0	to 7 0 0	800	800	to 8 8 0	(4)	(4)	34 G G
Kalas	nem	000.000	0E 0 E0 G	****	m0.0 + 1	*****	000 100	444.000	010 124	074207		000000	860 ***
Razig (a)	***	****	041679	*****	201.044	841.000	0000+4	bpo +6 9	*****	409.000	194	200 900	000011
Midnapore	000	140 0	140 0	4 4 0	15 0 0 to 16 4 0	14 12 0 tt 15 12 0	to 8 0 0	7 12 0	7 12 0 to 8 0 0		40 0 0	40 0 0	49 6 0
Bittagous	***	100 9	100 0	10 0 0	13 G D	12 0 D	700	11 8 0	10 8 0	600	18 0 0	16 6 0	20 0 0
Chandpur	Apr	ord ore	554404	*****	A++ 0A+	4++++	494.000	*** **		945111	000 001	1 600 /80	044951
Daoch	***	12 0 0	12 9 0	500	11 0 0	11 0 0	7 10 0	10 8 0	10 8 0	9 8 0	+0+++4	*****	40 h ba a
Narayanganj	000	140 045	******	*****	******	*****	999 44	******	*****	***	45A Sue	******	F1949+
Mymensingh	010	0.000	******	##4 100	*****	441	000000	Bbbree	******	P04 700	******	161996	~+ 6 age
Madaripur	***	*****	*****	*****		******	000 109	B01204	110000	24 469	600.000	1 210000	+ 4 < 000
Pabna ***	944	(a)	(a)	4 5 6	12 7 0	(a)	7 6 0	900		7 8 0	000784	604 601	npq 020
Sirajganj	000	04.204	000=0=	*****		*******	39-101	100 -	Sy- cah		490 054	,	******
Rangpur	401		U10 00 6	******	12 0 0	12 0 0	6 4 0	11 8 0	11 8 0	6 0 0	****	1+2++	00/19*

		-	Jurs.			GHBIL			HIDER (COW).	
Marts.		Present return.	Next preceding return.	Corresponding return of inst	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
		. 7u	71	79	78	76	78	78	77	17%
		Be A. P.	Ba. A. P.	Bo. A. P.	Rs. A. P.	Rs. A. c.	Bs. A. C.	Ra. A. P.	Re. A. F. Por 100 pinces.	Rt. A. P.
aloutta	0.00	12 0 0	12 0 0	7 0 0	78 0 0	78 0 0	70 0 0	450 0 0	450 0 0	450 0 0
hetla HAt	401	000.00	*** *	ess - 4	003740	640.100	*** 0.01	469 040	020 000	010700
Bordwan		(a;	(6)	6 10 0	75 0 0	75 0 0	52 0 0 to 70 0 0	(4	(4)	40 0 0
Eslas	000	24 7 0+6	******		oli og h	*****	to 70 0 0	E	000 000	000 417
isolganj	041	***	pot sec	400 90+	000 000	had res	050.004		leaned piece per If	30.
lidaapore	200	7 0 0	7 0 0	800	74 0 0 to 36 0 0	74 0 0 to 86 0 0	to 65 5 0	326 0 0 Un	328 0 0 cleaned piece per l	230 8 0 100.
hittegang	***	\$10.0 V-1-1	000***	407.000	78 0 0	78 0 0	86 0 9			
bandpur .	094		5 10 0 to 8 8 0	to 7 0 0	VAR. ***	001110	******	theres*	00- 10-	100 469
Pacca	***	to 12 0 0	to 8 8 0	to 7 0 0	77 0 0	77 0 0	61 0 0	E46.000 %	000.000	244 844
arayanganj	000		840	800	*****	000.000	400 ***	80000	P#6 00a	*****
lymentingh	- 1	to 10 0 0	10 10 4 0 5 0 0	to 6 6 0	wwd bring	200.000	240 200	044 402	*****	400 584
ladaripur		to 10 0 0	to 10 0 0	4 12 0		only =0.4	404 104	4+++0=	****	007 108
abna	-00	6 0 0	940 000	to 8 8 0	73 6 0	73 0 0	75 0 0	*** **	045 240	******
itrajganj	****	600	400	300	1 100 800	DYRopa	449.900		Donaton.	Per pleos.
Langpur	Pag	to 6 8 0	to 6 0 0	104 8 0	79 0 0	72 0 0	60 0 0	Per place.	Per place.	4 G 0

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marts, Bengal for the second-half of June 1918.

		1		-	_	Ino	s:							Sa	LT.						KEROS	SER	R OIL		
Marts.		Present	gul	LtD + Biog	hext	_	cellsa	TURBLE	espot H of year	INNE	Fren	ent e	eturu.	Next pi		R Correspondent	of lust	1'rest	nt r	etura.	Next p	1171		Corresp return yes	(If Inc
		7	9			N(1		1	p. 3	•		93		8		- fi	6	-]	нБ			86		81	7
	100	Rs. A		in .	i Du		Þ	Ra.	Α.	ν.	Re	Δ.	7.	Ro. A	P.	Ra.	ь. Р.	Re	. A.	Pi	Rs.	۸.	P.	Ha.	Le p
Culontta	P9.1	1		0	16			30		0			0	3	0	31	3 0	4	8	0(4)	4	8	0(#1	21	11 0
Stotla Håt	101		_					1				*****		140	41						40	0 . 6 9		****	15-0
Burdwan	4**			0	14	_		20	0		3		0	3	2 0	4	1 0	. 8	7	0 (b)	8	7	0(6)	3	6 1
alpa	271	***	,,,		}	42.00					1	107 144		441	**	***	14		*****		**			delet a	144
anigati)	***	440				414 04			48.40			601001		***		***	4.0		940 e		40				Æ.
	***	3		0	to 18			3 to 28	00	0	1		0	3	0	4	4 0	1 -	0	0(6)	,4	0	0(6)	8	*
hittagong	141			0	84		0	30	0	D		4	0	3 1	0	3 1	12 0				4		0(1)	- 12	4
handpur			10									106000			**	****	. 0	1			+=	9 500	1	\$40 v	100
Dacca		371				111			12.000		2	12	Ð	3 5	0	4	8 0	4	1	((d)	4	8	G (b)	6	0
larayanganj		504										*****				***			40 1 101		**	0.00	ì	***	
Symondagh			0.0-1			e 4 - 0 = 1								***							**	- 0-1		9444	191
Indaripor		004	p-0-9			401			111284			241 11		***	41				4+++		6.6	4.004		***	
anda ^a	***	20 to 25	0	0	20	0	0	27	0	0	8	12	0	31	0 1	4	8 0	1	4	0	6	0	0(1)	4 1	10
Urajgaoj		164				** ***			,,			4=1-0=		000		1000			4+1 **		**			- 4444	9.
Rangpur	***	28	0	0	81	2 0	0	22	0	0	4	0	0	4	0	4	6 0	4	6	0(h)	4	6	Q(h)	4	8 (

⁽a) Monkey brand. | (b) Rising Sun. ((d) Elephapt. | (e) Mosque mark. | (h) Gold Mohur.

· ·					MUSTA	KD C	HL.					Pirewood.			COAL (BENGAL)). •
Marta.		Present	L tot	uro.	Next p	aru.		Correspoi return o year,	t last	Present retur	ru,	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
		1	BH		1	9		90		91		92	98	94	98	98
k		Ra.		p.	Ha.	Δ×	p.	Bs. a	P.	RO. A. 9		RO. A. P.	RB. A. SP.	9(В. д. р.	Rs. A. P.	Re. A. P
Calcutta	611.7	33	0	0	33	0	0	20 (0	0 10 0	3	-0 10 0	0 14 0	****	6	800104
Chotin Hat	801	**			001	444		21144		400 10		*****	*****	0 9 0	0 9 9	0 8 0
Burdwan -	***	36	0	0	34	0	0	19 0	0	0 8 0	9		0 11 0	0 8 0	0 7 6	0 12
Esiss	44>		> = + 4		4.5	444		0 * * 0 *		*****		707144	******	990	0 9 0	0 18
Banigari	**	••	0 200		***	114				*****		445 aza	*** 4**	0 1 10	0 2 3	0 3 1
Midunporo	460	37 to 38	0	0	37 to 38	0	0	20 to 22	0	0 7 (9	0 7 0	070			
Chittegong	***	37	0	0	37	0	0	24	0	*****		8	1	400.00		
Chaudpur	***	61			641	493		9		*****			1-1-00	1	000000	900 149
Dacca	841	* 37	0	0	37	0	0	23 (0	234.044		414.00	t L	*****	******	202460
Narayanganj	401	100	0 2 2 0		501	000		****		*****		****	******	*****	8.00.004	
Mymenslugh	444		- 227			G)		094 55		#+Pags			*******	740 000) evenue	Q
Madaripur	***	44	. 004		0.01	011		pa6 9p		141.00		269 100	0 0	4000	\$90.00E	100 514
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Raugpur	244	39	0		20			21 0		044 933		901000	*****	*****	945.555	500 101

DACCA.
The 11th July 1919.

J. C. Roy, for Director of Agriculture, Bengal.

prices-surrent (retail) of lead-grains, salt, etc., in the districts of Bengal for the second-half of June 1919.

								1		*	RIOHTY					
			Average	Соммо		Chennest		KALAI	DAL (P)	laveolus	ARHAR CATIJA	(DAL) 01 N 1'84 (6 Indieus),	THUR.	PTOTAL L	SALT.	
	DISTRICTS AND MARTE.		return	return		Peterp.	retura		return.	return		return.	return		 	rettun
Division	•	Present return.	at preceding re	Corresponding r	ent return.	preceding	Corresponding n	rat return.	preceding	Corresponding of of loss year.	rewas retard.	preveding	Opressonding re- of that year.	went rekara.	preceding return	Cerrepositing ret
2 2		Ď.	N	Corr	Premnt	Next	Cogn	7	Nert	Oorr	Pro	Ne E	Corn	Prove	N.	Corre
i	24-1'ARGANAP.	8. Ou.	8. OH.	8. da.	s. ou.			1	S. On.		S. CH.	9. 'On,	8. Cm.	8, CH.	B. CR	. 8. Or
1	1 Chetin HAS	5 0	5 0	8 10	5 8	5 6	10 10	,4 0	4 0	7 0	4 0	4 0	. 8 0	11 6	10 0	0 8
1.	Magra Hat		5 0	11 6	5 4		12 4	(4)	(6)	7 9	3 6	3 10	7 9	11 8	11 12	9 13
1.3	3 Calcutta-Bellaghata	5 3	§ 3	8 6	5 8	5 8	10 0	4 11	4 11	6 7	3 13	3 13	7 0	10 0	10 0	10 6
	NADIA.						,		1							1
1.0	Goart	5 7	8 4	10 8	B 18	8 2	11 7	3 5	3 5	5 5	8 5	3 5	6 3	10 11	11 8	11 (
	6 Ranaghat	5 2	5 4	10 0	5 8	5 10	10 8	4 0	4 0		4 0	4 8	8 0	10 8	10 5	10 8
PRESIDENCY.	MURSHIDARAD.			1				!	1						1	1
B(1)			5 0	12 0	5 12	8 4	12 4	3 8	3 4	. 6 0	4 0	4.0		11 0	11 0	- 49 6
E I		5 3	8 8	14 0	5 12	5.10	16 8	4 8	4.4	6.0	4 0	4 0		11 0	11 0	11 0
	8 Jangipur	8 0	5 0	.13 0	8 4	5 2	.13 6		2.0	5 0	4 0	4 0		10 0	10 0	
	- water and a second						•				1	-		10 0	10 0	, . 12
	Jamonn															
1	9 Gadar	5 8	5 8	10 0	8 4	6 0	18 0	3 0	3 8	6 8	3 3	3 0	7 0	10 8	11 0	9
. 10	Bangaon	5 15	5 5	12 5	6 10	6 8	13 5	2 11	2 11	4 9	3 9	3 3		11 4	11 4	9 1
	ERULNA.			1			1		i		1					
1		6.8	5 8	13 D	5.8	S 10	14 0	4 0	2.4		3 57	3 4		11 6	11 4	
	2 Bagerhat	5 8		12 0	6 0	6 0	14 B	8.0	8.0	8 0	4 14	4 14		10 0	10 8	
å.																1
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. 33	8 Sudar '	8.0	6 0	12 0	5 8	5 4	13 8	3 8	. 3 8	6 4	3 1	3 1	8 0	18 0	1	
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1 1	5 9arl	5 4	5 0	13 8		8 4	15 0	4 0	8 4		3 0	3 8	7 0	10 8	10. 0	11 0
1.	8 Rampur Hat	. 5 0	4 12	14 0	5 2	5 0	15 0	2 8	2 8	6 8	3 0	3 4		11 0	11 0	13 (
		•)					1	
	oBankuha.															
12	7 Sadar	5 0	5,0	12 0	5 4		18 0	2 8	2 12	1 0		6 0	7 8	11 0	11 0	100
BURDWAN.	8 Vishnupur	8 6	5 5	12 8	5 10	B 10	13 0	4 12	4 0		1	3 12			10 0	
BELL	MIDNAPORE.						-			!			/8 B			1
11	9 Badar		5 0	14 1	5 11	5 8	14 12	3 4	3 104	7 0	3 4	3 4	7 0	10 0	10 8	
	Oontal			13 8	6.0	6.0	10 0	2 0	2 0				2.0	10.0	1 10 8	
	A 13011087 ***				6 0		18 9						1			
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13	Sadar bes see	6 0	5 0	10 0	6 8	5 8	11 0	3 0	2 4	7 0	3 4	3 8		11, 0		
91	2 Arambagh	4 0	_6 0	10 8	0.3	6 3	11 5	3 4	3 5	5 11	3 0	3 5	8 4	10 10	19 10	
•	Howran.							1	1	1		1				
1 2	1 Sada-			10 16	5 10	8.0	10 0	2 11	2 12	7 0	3 10	3 12	8 0	10 12	10 0	10 0
3.1	5 Clubaria	5 4	8 0	10 0	5 18	8 0	11 0	4 0	4 0	6 4	1					. 9 4
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	BAJHRAHI.						1	i	1			r t				1
[2	Rampur-Booila	4 14	4 14	10 14	5 0	5 0	11 7	8 8	4 0	8 18	3 6	3 6	9 12	10 0	10 0	9 18
H 20	6 Nator	8 0	4 8	11 4	5 8	5 4	: 15 0	.5 0		6 0	8 0	7 0	7 14		8 0	8 0
	7 Dinaipur-Railway	4 15	4 18	11 8	6 0	5 6	11 6	3 11	40	6 9	3 3	3 10	8 9	9 10	10 3	
	marar Hat						1	1					8.0		8 0	7 4
1 2	8 Jaipaiguri-Sadar		5 0	10 0	5 8		18 8	4 0	4 0	7 0	4 0	4 0				

Prices-current (retail) of food-grains, sait, etc., in the districts of Bengal for the second-half of June 1918—concid.

1						THAUP	or rat	. 1002 101			-	TOLAB				
					R RICK.			Kanal	DAL (P radiatus	hascolus).	ARHAR OADJA	(DAL) OF PEA (CARDICES).	R THUR.		SALT.	
Ì			Average.			Chempest				The state of			76		d	8
Number.	DISTRICTS AND MARTS.	Present rotatu.	Next preceding return.	Corresponding return of last year.	Preent return.	Next preceding returns.	Corresponding return of	Present return.	Next preceding return.	Corresponding return of	Present return.	Next preceding return.	Porresponding roture inct year.	Present return.	Next proceding retar	(terresponding return
	Панјевыно.	B. CH.	S. 00.	8. cm.	87 CB.	S. cn.	S. CH.	B, OH.	Б. сп.	8, OH-	g, oil,	s. cn.	В, сн.	S. Он.	S, CH.	
30	Bader	4 0	4 0	8 0	5 8	5 8	11 0	3 0	3 0	7 0	2 12	2 12	5 8	8 0	8 0	7
30	Biligari	4 0	4 8	6 0	5 0	5 8	10 0	3 8	3 8	7 8	3 =	3 8	8 0	E C	9 0	•
	RANGPUR.							1			-					
81	Badar	5 0	6 0	11 0	5 8	5 8	11 8	4 0	4 0	6 0	***	den	7 0	. 0	9 0	
25	Niphamari	5 11	5 11	11 0	u0 h	641	12 0	2 4	3 4	8 0	3 4	3 4	8 0	0 0	. 0	-8
83	BograBadar	8 4	5 7	8 4	5 10	6 0	12 12	4 8	4 0	7 8	3 12	3 6	6 12	10 0	9 1R	
-		-			1	1										
1	PABNA.	5.4	6 0		6 P	5 0	13 0	4 0	4.0	6 0	4 0	4 8	6 0	10 8*	9 12	8
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-	merajkani,			1						,	•				3/	
-	MALDA.							•						10 5	10 -	
36	Sadar	6 0	4 18	13 D	5 4		15 0	4 8	4 8	6 0	3 0	3 0	8 0	10 8		8
87	Balis-Nawabguuj	5 12	4 12	18 8	8 15	5 0	13 8	5 12	4 0	7 0	4 0	4 0	.0	11 0°	11 0"	8
	DACCA.															
38	Sadar	5 4	5 4	10 0	6 14	5 14	12 0	4 6	4 6	5. 4	3 3	3 0	6 8	10 10	11 0	8
39	Munntilr Hat	8 4	5 4	18 0	5 14	8 4	12 0	***	434	461	3 4	000		9 9	9 0	8
	MYMENSINGE.				,						-					
40	Nasirabad	8 6	8- 6	11 8	5 8		11 8	4 0	4 0	8 4	4 0	4 0		9 9		
41	Bietrokons		5 0	11 8	B 10	5 12	12 4	5 0	8 4	9 0	3 4	3 8	7 0	10 0	10 0	8
1	FARIDPOR										1		•			
42	Badar	5 8	5 6	18 0	6 0		18 4	6 0	5 12	6 0	4 8	4 0	6 0	8 0	2 0	
48		6 0	6 0	12 0	6 0	6 0	13 11	8 0	6 0	8 0	4 6	4 0	6 0	2 2	9 9	
	BARAHHANJ.		B 4									4 *				
1	Biarinal	5 0	5 4	11 4	8 14	8 0	12 0	3 12	6 10	7 0	3 14	2 14	7 0		16 10	1
68		- 0	- 4	11 4	5 4	001	11 4	4 8	***	7 0	(a) ₀	4 0	50	8 0.	8 0°	-
1	TippEna.															
40	Comitin	5 E		12 5	6 6	5 3	13 9	6 0	5 0	5 5	3 0	8 0	6 6	10 0	10 0	8
47	Chandpur	4 14	4 10	10 0	€ 10	6.6	12 5	4 12	8 0	5 14	4 0	4 2	7 12	10 0	10 0	
	NOARISALI.															
48		4 11	4 11	11 8	4 14	4 14	12 4	4.4	4 4	9 0	4 0	4 0	6.4	9 0	2 0	9
49	Font Hat	5 8	4 14	13 0	6 3	5 8	14 0	6.9	8 9	8 9	200	644		10 11	10 11	
	CHITTAGONG.			1												
50		8 D	6 0	11 0	6.0	6.0	40.					-				
61	Con's Baser	5 8	6 0	15 4		}	12 8	4 4	4 4	7 0	4 0	4 0	6 8	12 0	12 0	10
52		5 0	5 0	8 0		5 8	11 4	4 0	4 0		3 4	3 4	4 8	9 0	9 0	
. 1	Tracts-Raugamett.						11 0	4 0	4 0	4 0	3 8	3 8	4 0	8 3	8 0	

* Knrkstch.

(a) Not in stock,

J. C. Roy, for Director of Agriculture, Bengal.

DACCA,
The 11th July 1919.

Marrie of deep and place where readings are taken.	over your arre taken	\$H	Date		Hoor	Roading on	Value of sero	Height B. W. D.	COMPARED WITH PREVIOUS DAY'S REPORT.	H PREVIOUS	HEIGHT ABOVE P. W. D. DATUM ON SAME DATE IN.	ME DATE IN-	(c)
average to the court of the cou						gange.	P. W. D. datom.	deten	- M	Na W	1917.	.916.	
٠	Monghyr	4th J	4th July 1919		6 A.M.	11.87	101-83′	113-70	0.30		113:40′	111-357	
nges	Kajmahal	4th	68	:	9	14.90,	56-319	71-219	•	0.10	73.26	70-26	
ð	Goalundo	4th			8-24 ,,	19-80	e de la contraction de la cont		0 0	0.30	10.90	,0 1 -02	
	Gauhati	4th		0 0 0	÷	25·10′	1.48-76	173-86′	5	0.20	173-06	173-26'	1.4
Rrahmaputra	Serajganj	4th		*	12-24 P.M.	39-00.	0 0	61	•	,02-0	0 0	6 6	٠
	(Dibrugarh	4th	6	:	8 A.M	18.50	0 0	0 0	Steady	dy	ф ф	0 0	
	4	1			76	20.0	***	4.5	,	0.17			
•	Dualitati Dabat	711		*					B 0 0	102.0	8 0 0	0	
Meghna	Chandpur	#th	*	* * * * * * * * * * * * * * * * * * * *	" 06-8	10.42]9.1	en zi	0 0	Oc.	0 0	0 0	
	(Fenchuganj	4th		*		20-95'	6 6 5	0 0	0.15	•	0 0 0	0 0	
Dhaleswari	Sabhar	4th	2	:	:	26-20′	520 Sc 1	17-58'	0.20	*	9 9	•	
Bhagirathi	Swarupgauj	4th				7-19'	1.509/	8-699	:	0.13	12.73	11.92′	
Damodar	Edilpar	4th		, .	•	5-50'	92.58	98-08,	:	0-25	.*	*	•
Lakhya	Narayanganj	4th	-	:		19-29	- 5.59	13-70′	•	0.21	**************************************	0 6 0	
Madaripur Bil Route	Takerhat	4th	:	:	6 A.K.	06.6	-0599	9-301	:	0.10	0 0	:	

S WE WE WE		a																
E PATE IN-	1918.		111-30′	70-01.	20-40		172-86'	* *	t 6 %		*	*	* • • •	© q	11.12		6 6 0	
HRIGHT ABOVE P. W. D. DATUM ON SAME DATE IN			113-80	7.3-26'	19-90		173-21	9 0	8 0 0			į	*		14-08′	5 0 9	*	
H PARVIOUS	Pall.		:	a	0.30		0.50,	0.10	0.10		4 0	ď.		0.10	0.53	0.20	9 8	
COMPARED WITH PREVIOUS DAY'S RESCRE.	Rise.		0.50	0.:00	9 0	•	4		9 10 dr		0-25.	Stoady	0.25′	9 0	•	•	D-04.	1
Height above			113-90/	71-513	*		173-66	0 0		•	14.69	12-03'	0 0	17-11-	8-469	97-58	13-74'	
afte of zero referred to	F. W. D. detern.		101-83′	56.319	9 4 9		148.76	# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 8	1	1.61	1.61	9 9 9	-8-62	1.509	92-58	- 5.50	
Beading on grape.			12-07	15.20	19-20,		24-90'	38-90	18-40'		13-08	10:42′	21.20	26-10/	.96-9	2.00,	19-33	
Bour.			6 л.ж	9	8.24		: : : : : : : : : : : : : : : : : : : :	12-24 P.M.	8 A.M.		6-24	10-30 "			: :	9	• • •	
			919	2				:	5		• •	\$	*	-	ф. ф.	p.		+
Date.			5th July 1919	:	2	e	:	\$:		2	e.	*	:	p.	\$	r	
			5th.	5th	5th		Sth.	5th	5th	4	Sth	5th	5th	5th	5th	5th	5th	
			*	:	:		*		0		azar	:		9 8	aj.	9 9		
Mane of rieer and place where readings are taken.			Monghyr	Rajmahal	Goalundo		Ganhati	Serajganj	(Dibrugarh		Bhairab Bazar	Chandpur	Fenchuganj	Subbar	Swarupganj	Edilpur	Narayanganj	
shace whe					*			:						0	0 0	*	6	
eer and p								E.										
Name of ri				Ganges				Brahmaputra		•		Meghna	٠	Dhaleswari	Bhagirathi	Damodar	Lakhya	

Wanter of and a said above maked safe and in home	and the second second	-	Date:		Hour	Reading on the page	Value of sero	6 Height above	COMPARED WITH PREVIOUS DAY'S HRIGHT.	EN PREVIOUS	BEIGHT AROYE P. W. D. DATCH ON SAME DATE IN-	ME DATE IN-	REMARES
The posts of the Party to other	THE PARTY OF THE P				•		<u>D.</u>		Rise	Fell.	1017.	1916.	
•													
	Monghyr	61h	6th July 1919	1919	6 A.M.	12.27	101-83	114·10	0.20	•	114-50'	111.20	
Ganges	- Rajmahal	6th "	4	2	9	15.25	56-319	71-569	.0-02	*	73:36	70-01	
,	Goalundo	6th	2	£	اران الم	19.60′	:	. :	0-10,	•	• 19.90	′ 20-20.◆	
	Ganhati	6th	:	24 5	° oc	24.90	148.76	173-66′	Ste	Steady	173-56′	172.66	
Brahmaputra	Serajganj	6th	, =		12-24 P.M	38.60	•	1 000	0 0	0:30	P 9 9	•	
	Dibrugarh	eth.	24	4	8 A.K.	19-00′			0.60	0 0	•	9 0	
,-	(Phairab Bazar	eth .	:		6-24	13.17	1.61	14.78′	0.08	0 0	0 0	0 0 0	
Neghna	Chandpur	6th				10-25	. 1-61′	11.86′	8 9	. 0.17	0 0 0		
	Fenchuganj	6th	*	2	7 "	21.50	:	8 8	0.30,	8 8	0 0	0 0 0	
Dhaleswari	Sabhar	6th	\$	4	£	26.40	- 8.62	17-78'	0-30,		9 9	9 6	
Bhagirathi	Swarupganj	6th	:	£	9	.90-8	1.509	,699,	1-10.	*	14-78'	10-34'	
Damodar	Edilpur	6th		=	9	5.42,	92.58	,00-86	0.45,	g 0 0	* * * * * * * * * * * * * * * * * * *	:	8
Lakhya	. Narayanganj	. 6th	\$	11	•	19.50	-5.59	13-91′	0-17	© B 0	9 8	*	
Madaripur Bil Route	Takerhat	6th	S	2	6 A.K.	10.50	-0.599	9.601	0.30	***		* *	

Namered river and place where readings and taken.	there readings and taken.			Date	1		Hour.		Reading on	Value of sero	Height above P. W. D.	COMPARED WITH PR.	WITH PREVIOUS REIGHT.	HEIGHT ABOVE P. W. D. DATCH ON SAME DATK IN-	TE P. W. D.	33 8
									The selection	datum.	datum.	Rise.	Pall.	1917.	1916.	
	Monghyr	*	7th July 1919	ily 19	919	9	A.M.	g g b	13.37	101-83′	115.20'	1.10		115-10	111-90	•
Ganges	Rajmahal	*	7th	66	9.0	9	2		15-70	56-319	72-019	0.42.	* *	73.91,	70-21	
-	Goalundo	*	7th	4			8-24	0 0	19-30,	•	0 0		0.30	19-30,	20-20,	
	Gauhati	6 0	77h	:	-	⇒C	6		24-80	148.76	173-56	6 9	0.10	173.76	172-86'	
Brahmaputra.	Serajganj	:	7th	, . ,	:	113	12 24 P.1	ä	38.60	0 0	0 0	Steady			0 0	
	Dibrugarh	:	7th	2		2 C	A.M.	*	20.50	0 0 0	0 0	1.50.	, è	0 9 0	*	
	, Rhairab Bazar		7th		0 0 0		6-24	*	13.33		14.94'	0.17	0 0	0 0	ψ 0 4	
Meghna	Chandpur	1 1	7th		•		1.10 Р.м	0	10-17'	1.61	11-78′	0 0	0-138	* * *	:	
	Fonchuganj		7th	:	:	Į-m	A.M.	*	,06-18	6 .	ф — ф — ф	0.40	0 9 6	*	0 0	
Dhaleswari	Salbar	;		60 pt	6 0 0	- t-	ол ф.	6 6 6	26·10′	-8-62	ST-11	9 +	08:0	# 0 0	**************************************	
Bhagirathi	Swarupganj		7th	93		9	=	*	8.03	1-509	9-539	•	0-03,	14.88	9-73	
Damodar	Edilpur	9	7th	2		ن .	4.6		4.75	92.58	97-33	*	,19-0	0 0	0 0 0	The reading at 8 25.
Lakhya	Narayanganj		7th				*	.	19-42	- 5.59	13.83	•	0.08		0 0	do Kaugo
Madaripur Bil Ronte	Takerhat	:	7th		1	. 0	A.K.		10-30,	- 0.599	9-701	0.10	:	0		

RENA RES.													•		
IE DATE IN-	1918.	112.70	70-61	20.20	173-06		9 0	•	6	0 0 0	•	9.13	:	*	
HEIGHT ABOVE P. W. D. DATCH ON SAME DATE IN-	\$10 mm	115.10	74-46	20-20,	174-06′		n 0		6 •		* * * * * * * * * * * * * * * * * * *	15-19'	* *		
II PREVIOUS	Part.	:	:	8 8	0.50	0 0 0	dy.	0 0 0	dy.	9 9	, 0		:	dy.	
COMPARED WITH PREVIOUS DAT'S RESORT.	Ribe.	1.20,	0.70	0.10	0 0	0.50	Steady.	0.08	Steady.	0.30	,07.0	0-17	7.42	Steady.	
Height W. n.	detrine.	116.40'	72.719'	e e ii	173.36	U P U	:	15.03′	11.78	:	17.68	9-709	104-75	13-83/	0.701
	P. W. D. datum.	101-83	56-319	•	.92-SFT	0 0	•	1.61,	1.61'	P U P	-8.62	1.509	92-58,	- 5.59,	
Beading on	gende.	14.57	16.40′	19.40.	24.60	38.80	20-50	13.42	10-17	22-10'	26.30	8.20	12-17	19-42,	46.000
and B		6 л.ж.	: 9	** 78.%	200	12-24 P.M.	8 A.M.	6-24 "	2-30 P.M.	7 A.M.		. 9	9	0 0 0	
		1919	# # # # # # # # # # # # # # # # # # #	* * * *	:	•		* * * * * * * * * * * * * * * * * * * *	0 0 0		* * * * * * * * * * * * * * * * * * * *	# # # # # #	6 0 0	***	
		8th July 1919	ith "	sth "	865 33	8th "	8th "	8th "	8ht "	Sth :	8th ,.	sell 32	Sth	%th	
Name of elemental plane whom confitment on to be	TO THE PARTY OF TH	Monghyr 8	Rajmahal 8th	Goalundo sth	Ganhati 8	Sersiganj	Dibrugarh 8	Bhairab Bazar 8	Chandpur 8	Fenchuganj	Sabhar	Swarupganj 8th	Bdilpur	Narayanganj	
Name of characters and			Ganges			Brahmaputra		~	Meghna		Dhaleswari	Bhagirathi	Damelar	Lakhya	

S IN-	1916.	113.40	71.66	,080.08	173.66	d 0	0 0			9	5 0	9-02,	a *	0 0
SAME DATE		113	7-				•							
HAISST ABOVE P. W. D. DATEM ON SAME DATE IN-	1917.	115400	74-66	20.20	174.16	ė • •	* * * * * * * * * * * * * * * * * * *		•	:	•	15.28		
PREVIOUS OUT.	T.		b 0 0	Q 01 01	*		0.20	• •	*	d 6 0	0.10,	* * *	1-92	•
CONFARED WITH PREVIOUS DAT'S HRIGHT.	Rim	0.30′	1.00,	0.10	0.50	0.10,		.80-0	0.20	.020,	: 1	1.70		0.27
Beight above	detum.	116-70	73-719		173.56′	*	•	15-11′	12.28	*	17.58	11.409	102.83	14.10
Value of sero	datum.	101-83	56-319'	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	148-76'		0 0	1.61	1.61,		8.69,	1-509,	92:58	- 5-59
Beading on		14.87	17-40	19-50	24.80,	38-90	20.00	13.50′	10-67	22-30	56.20,	,06-6	10.52	19-69,
Hour,	•	A.K.	21 ©	S-24	*	12-24 P.H.	A.M.	6-24 "	4-40 P.M.	A.K.	\$	6	0 E	0 0
		9	9	<i>چ</i> ه	30		20					9	9	
		919	0 12 10 60	0.00	4		:	•		:	:	· ·	:	•
Date.		uly 1	;	4.	p. p.	6	4	8	. 66	<i>c</i>	\$	\$:	2
		9th July 1919	9th	9th	9th	9th	9th	9th	9th	9th	9th	9ch	9ch	9th
		:	:	0 0	:	*	:				:		:	
Name of river and place where regulings are taken.		Monghyr	Rajmahal	Goalando	Ganhati	Serajganj	Dibrugarh	Bhairab Bazar	Chandpur	Fenchuganj	Sabhar	Swarupganj	Edilpur	Narayanganj
place where			:	,		:		-	:		:			:
me of river and		F	- 502			Brahmaputra			81		ıwari	athi	lar	63
Mak			Gangeë			Brahm			Meghns		Dhaleswari	Bhagirathi	Damodar	Lakhya

AME DATE IN-B. REMARKS	98	113.90	72.51	20-20	174.16		0 0 0	9 9	0 0	ġ	:	9.35		
RESORT ABOVE E. W. D. DATUM ON SAME DATEM.	1917.	115.10	74-76	20-40,	174.26		*	4	:			15-31		
COMPARE WITH PARVIOUS DAY'S HEIGHT.		*	b •	9	9 9	steady	•	4	9 0	0 0	*		1.17	
COMPARED W	E.	0.60	1.20%	0.50,	0.80,	20	0.60	×0-0	0-25	. 0.50.	0.10	0.40,	,	Outro
Height above	datum	117.30	74-919"	:	174.36	*	*	5-19	12-53'	:	17-68	11-809	101.66′	1 4.9 (2)
Value of Sorro	datum.	101-83	56-319	0 0	.92.41	•	•	14	1.61	*	- 85 - 85 - 85 - 85	1-509	92.58	7.20%
Heading on	all an eller	15.47	18-60	. 19.70.	25.60	38-90'	20.60'	30.00	10.92	22.50	26-30	10-30.	30.6	163.77.67
The Car		6 A.M	::	8-24	20	12-24 P.M.	∞ A.M	76.9	. 4-15 р.ж.	7 A.M.		: :	:	,
3		10th July 1919	1001 " " "	10th ,, ,,	10гв " " "	10th ., .,	10th :: ::			10th ,, ,,		10th ,, ,,	10th ,, ,,	
Caralle and an analysis of the	Thomas are salarina	Monghyr 1	Rajmahal	Goalundo	Gauhati 1	Serajganj 1	Dibrugarh 1	Rhairean Rasas	Chandpur	Fenchuganj	Sabhar	Swarupganj	Edipur	
And the state of t	NAMES OF TAYOF AND PRICE WHETE		Gauges			Brahmapukra			Meghna		Dhaleswari	Bhagirathi	Damodar	

Statement of Weekly Gauge-readings on the River Ganges at Ra Boalla for the week ending the 5th July 1919.

Date.	٠	Hour.	Height of auritage above or below zero : minus ergo for those below zero.	Height of surface above mean zer- terer according to occreciad datum.(a)	Height of surface above mean sea- terel on the same date last year according to correct ed datum.(a)	Remarks
1919. 29th June 30th . 1st July 2nd ., 3rd ., 4th ., 5th	***	8 A.M. 8 11 8 11 8 11 8 11 8 11 8 11	Zero of gauge is at mean sear level.	49:20 49:50 49:40 49:10 48:70 48:50 48:50	50 81 51 21 51 41 51 21 50 81 50 56 50 91	B. M. on College step corrected 64 93.

(a) Datom corrected by adding 1:51 to the value of zero, wide Superintending Engineer's No. 2876 18-83-17, dated 10th May 1919, and Bengal Government, Public Works Department, Irrigation Branch, Resolution No. 4621, dated 17th February 1919.

					Old vaine.			nding to	
The previous year Ditto	***	Highest wa	ter-level	***	66/52 on 80th August 1918 41/70 on 21st April 1918	101		(a) 61:71 86:89	
Record.	100	Highest	17	110	69'25 on 26th August 1879	444	-	64 44	1
110.	000	litto	21			***		64 27	
1)o. 1)o.		Ditto	69	100	68:30 on 26th August 1906 68:21 on 26th August 1890	***		68 17	
110.	***	Lowest	93	494	87:63 on 25th April 1884	***		85.45	
Do.	***	Ititto	0	000	38:13 on 14th - 15th April 1883			33.32	
Do.	116	Ditto	11:	***	80-02 on 21st-22mi April 1897 89:28 on 6th-7th May 1908			84:47	
D1).	20.0	\$71000	91	***	ob we off defin-ter may 1209	44-		02.41	

* N/B.—The gauge-readings commenced from the lat August 1897.

BOALIA.

S. C. BHATTACHARJI,

The 5th July 1919.

for Executive Engineer, Rajshala Divn.

Statement of weekly gauge-readings on the rivers Ganges and Brahmaputra at Goalundo for the week ending 5th July 1919.

Month and date.	Hour.	Height of surface above or being surface of gauge.	Height of an face above mean sea-level.	Height of surface above much sear level on same date last year.	Remarks.
1919. 29th June 30th 1st July 2nd 3rd 4th 5th	7 A.M. 7 11 7 11 7 11 7 11 7 11 7 11 7 11	22°8 19°6 10°9 20°3 20°1 19°8 19°5	22.3 19.6 19.9 20.3 20.1 19.8 10.5	25.7 20.8 20.7 20.6 20.5 20.4 20.4	Zero is placed at mean sea-level. The bench mark for the gauge is on a jucca pillar between the passenger ghât and Chandpore ghât. Its reduced level is 22-41.

The previous Ditto Record (H.F.		*** ***	Highest Lowest	water-level	000	25°2 on 1st September 1918. 5°3 on 9th March 1918.
and Gangee)	***	Highest	н	#0 b	26.75 on 28th August 1906.
Brahmaputr Record (HF.	n and Gang	ent)	Ditto	32	***	25:74 on 20th and 21st August 1893.
and Ganges) Record (H.F.		000	Ditto	79	***	25 66 on 11th to 17th and 31st August and on 1st to 3rd September 1889.
unly)			Ditto			Manda and David R. A. Baron.
Do.	865	***	-	13		25:06 on 31st July 1900.
	444	194	Lowest	99	0.00	10 on 8th February 1914,
1)0.	144	***	Ditto	21		2/42 on 13th March 1908.
Do.	***	194	Ditto	11		2.91 on 21st to 24th February and 8th to 9th March 1884.
Du.	100	100	Ditto	10	000	8:16 on 9th to 11th March 1885.
Do.	***	***	Ditto	n		3 1d on 16th, 17th and 29th to 31st March 1901.

N.A .- The gauge-readings commenced from 31d October 1900.

FARIDPUR,

R. K. GHOSE,

The 5th July 1919. for Subdivisional Officer, P. W. D., Faridpur.

Under-Secy. to the Goot. of Bengal.

G. J. ST. C. SEDGLEY,

IRRIGATION DEPARTMENT, BENGAL.

IRRIGATION OPERATIONS FOR THE OFFICIAL YEAR 1919-20.

Area leased for irrigation up to end of may 1919.

								1				
BAINFALL.	R-18.	The to said of month.	Luchos	474	14.10	19-29			27.6	•	0	
EASS	8	Darlng moneb.	Inches	3.48	96.6	12.21	*		6.85	0	2 9 0	•
FATch	1919-20.	Up to end of enough.	Inches, Inches, Inches	10.38	10.15	10.01		0 0 0	80.8	•		
RAINI	868	During month.	Inches.	92.8	29.9	97			5 86	:		
		Lasot bear.	Acres.	63,320	6,715	0 0	70,035	70,916	13,881	14,912	83.916	82,828
ó		Total.	Acres.	. 781	*		781	:	252	12	908	21
LEASE	328.	Hot-weathor.	фетен.					:	000	*	0 0	
DETAILS OF AREAS LEASED.	SEASON LEASES	Sugarrano	Acres.	*	8 0 n			: .	6.	21	6	21
TAILS O	SO SO	Kabl.	Aeres. Acres.	***************************************	9 0 0		:		16	0 0	91	* *
Q		N. Prant N.	Aeres.	781	•		781		:	d d	781	4 •
		ment mother	Acres.	02,539	6,715		69,254	20,916	13,876	14,900	83,110	85,816
	J III II	a standzavąda oliczbyt sobac tasi otab sinas	Across	d 9 5	9 0	*	:	: -	12	•	12	:
2000	outs we	Approximate es lesignetes during the	Acres.	***************************************	0 9 9	D 0 0		•	25	9 9	25	65
•	-pe	Discharge nellin	C ft.	10	461			:		:	:	
ai	nBawq	Arotage disc	C. ft.	61	10	å 0		:	260	:	:	*
· ay	A de [DO]	is itul batamitesi	U. ft. C. ft.	144	522	:			1,000	:	:	0 0
		Canal		Midnapore	Fanchkura	Tidal Reaches, Ranges I and	Total Midnapare Canal	Total of the corresponding period of last year.	Eden canal	Total of the corresponding period of last year.	GRAND TOTAL	UNEXE FOREL OF THE CORRES- FONDING PERIOD OF LAST YEAR.
	•	District.	4	_	Miduaporc	Howrah			Burdwan and			
		Cirolas					Sourth.		=	,		

CALCUTTA,
The 15th July 1919.

GOVERNMENT OF BENGAL, IRRIGATION DEPARTMENT.

Approximate return of traffic on the Diroular and Eastern Canals for the week ending Saturday, the 12th July 1918, as compared with the corresponding week of the previous year.

			NDING SATERD. FEB JULY 1919.	AY, THE		DING SATURDAY JTH JULT 1916.	r, THE
Nature of Oargo.		Number of bosts.	Weight of cargo.	Tollage.	Number of boats.	Weight of cargo.	Tollage.
		, 1	Mds.	Rs.	,	Mds.	Re.
Rice and paidy Jute Firewood Other articles	11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	391 38 31 661	51,835 25,563° 13 675 200,394	847 225 193 2,079	469 85 146 868	58,767 71,921† 82,075 244,258	1,013 591 1,302 2,799
Total Empty boats and rafts	400	1,131 422	291,467	3,344 2,89×	1,567 527	457,021	5,705 791
GRAND TOTAL	-1	1,543	291,467	6,242	2,094	457,021	6,496

Weight by canal measurement ... 29,0ml f Disco ditto ... 77,000

CALCUTTA,
The 15th July 1919.

G. J. St. C. Sedgley, Under-Secy. to the Govt. of Bengal,



The Calcutta Gazette

WEDNESDAY, JULY 23, 1919.

SUPPLEMENT.

OFFICIAL PAPERS.

[Non-Subscribers to the GAZETTE may receive the SUPPLEMENT separately on payment of five rupees per, annum if delivered in Calcutta, or seven rupees and eight annas if sent by post.]

REPORT ON FAMINE IN THE DISTRICT OF BANKURA FOR THE WEEK ENDING THE 12th JULY 1919.

RAINFALL was general during the week, but more rain is wanted for transplantation. Seventy-six relief-works were open during the week. The number of persons relieved on works was 4,279. The number of persons in receipt of gratuitous relief was 20,278, viz., 15,237 on cash doles in 115 unions, 3,651 on paddy-husking advances, 853 weavers and 537 better class poor. The total number of persons relieved was 24,557. The decrease in the number of persons on relief-works was due to rain and agricultural operations. Some works are being closed. The number of persons relieved on private works was 1,733. Also four charitable societies relieved 1,615 other persons by rice doles. Theft of food-grains and petty dacoities attributable to distress are increasing. The physical condition of workers and public health are good. Cloth is being distributed to destitutes. The relief measures are adequate. The price of common rice varies from $5\frac{1}{16}$ to $5\frac{1}{2}$ seers per rupee.

M. C. MCALPIN,

Secy. to the Govt. of Bengal.

DACCA, the 21st July 1919.

RESOLUTION REGARDING ELECTION AND APPOINTMENT OF HOOGHLY-CHINSURA MUNICIPALITY.

GOVERNMENT OF BENGAL.

MUNICIPAL DEPARTMENT.

Municipal.

CALCUTTA, THE 17TH JULY 1919.

RESOLUTION No. 1946M.

In Resolution No. 704 T.M., dated the 4th October 1918, the Commissioners of the Hooghly-Chinsurah Municipality were superseded for a period of one year, under section 65 of the Bengal Municipal Act, for persistent default in the performance of their duties. The period of supersession will expire on the 8th October next and the Governor in Council is pleased to announce that on the expiration of the period the Municipality will be reconstituted by election and appointment, and have the privilege of electing its own Chairman.

By order of the Governor in Council,

S. W. GOODE, .

Offy. Secy. to the Govt. of Benyal.

RESOLUTION ON THE REPORT OF THE DEPARTMENT OF FISHERIES, BENGAL AND BIHAR AND ORISSA, FOR THE YEAR ENDING THE 31ST MARCH 1919.

GOVERNMENT OF BENGAL.

REVENUE DEPARTMENT.

Fishery Branch.

DACCA, THE 21st JULY 1919.

RESOLUTION No. 834T.R.

READ-

The Report of the Department of Fisheries, Bengal and Bihar and Orissa, for the year ending the 31st March 1919.

Mr. Southwell held charge of the Department till the 24th December 1918, when, owing to a breakdown in health, he went on combined leave for fifteen months, leaving charge of his office to Dr. Baini Prasad, Superintendent of Fisheries.

- 2. During the year under review an experimental change was made in the organisation of the Department. In order to decentralize the work and to bring the Department into closer touch with organised private enterprise it was suggested that a district fishery officer should be attached to each district. An experiment was accordingly inaugurated at the end of the year by the appointment of three district fishery officers. Their main duties will ultimately be to make a complete survey of the districts allotted to them from the fishery point of view; to keep themselves in touch with fishermen and owners of fisheries; to initiate co-operative societies amongst fishermen; to replenish fisheries, both Government and public; and to facilitate the work of export and import. This list is a comprehensive one and contains duties which in the present state of the fisheries and the condition of the fishermen of the province are by no means a sinecure if properly performed.
- 3. The investigations of the Department into the habits of fish and the experiments in breeding proceeded on the same lines as in previous years. The hilsa investigations as usual occupied a prominent place, but the season was unfavourable for useful work on account of the erratic nature of the monsoon. The monsoon was also responsible for a shortage of the quantity of carp fry available for distribution, but it is satisfactory to note that reports from the previous year's purchasers of fry show that the distribution has so far attained a fair result. An experiment was made in ouring and preserving bhekti and other fish for the Calcutta market, but, apart from the pancity of demand for such preserved fish amongst the Indian population in Calcutta, such an experiment can only be financially successful if the curing and drying operations are carried on where the fish is caught in large quantities. In this connection it is interesting to note that a smoking factory has been established at Tamluk and, on the advice of the Fishery Department, remodelled. The experiment the Director of Fisheries proposes to undertake for the oulture of fresh-water mussels in some of the Dacca experimental tanks will be watched with interest in view of the want of raw material for buttons.
- 4. Twelve new co-operative societies of fishermen were established during the year. S in Bengal and 4 in Bihar and Orissa; the total number is now 27. These societies were mainly established by the efforts of

the department of co-operative credit, but it is expected that in future the district fishery officers will be able to tage a more active part in the establishment of such societies.

- 5. The statistics of fish traffic into Calcutta during the year under report (306,037 maunds) show an increase of imports over the past 4 years, except the year 1917, when 317,146 maunds were imported.
- 6. The problems which have to be solved by the Department are difficult and will require time for their investigation. The public are primarily interested in the cheapness of fish as an article of diet; but the close combine which controls the sale of fish in Bengal and the indiscriminate destruction of fry are the two main obstacles with which the Department is confronted in its efforts to ameliorate the situation. With the appointment of the proposed district fishery officers something may be done to rouse a more popular interest in the problems of the Department as well as to come into close touch with the industries, but it is necessary to proceed slowly and to learn by experience. In the present report there are various references as to the manner in which the Department can further be developed, for example by the establishment of centres for investigation in the culture of carp. The Industrial Commission has also indicated that the Fishery Department in Bengal should be more fully developed. All these are projects which will involve a considerable financial outlay; and they will be considered in due course when Mr. Southwell returns from leave.
- 7. The Governor in Council has much pleasure in acknowledging the good services of Mr. Southwell, Dr. Baini Prasad and their assistants.

By order of the Governor in Council,

M. C. McALPIN,
Secy. to the Govt. of Bengal.

MONTHLY WEATHER' AND CROP REPORT OF BENGAL FOR JUNE 1919.

1. Character of the Season.—During the month the rainfall was below the normal in all the districts excepting in the 24-Parganas, Khulna, Midnapore, Howrah, Jalpaiguri, Darjeeling, Rangpur, Malda, Bakarganj, Chittagong, Noakhali and the Cooch Behar State. The usual rainfall statement is appended.

2. Progress of Agricultural Operations.—The harvesting of jute and autumn paddy commenced in the lower lying tracts of some of the eastern districts. The preparation of lands for the winter rice crop made favourable progress. More rain was needed for the transplanting operation.

3. State of Standing Grops.—The condition of jute and autumn paddy

and other standing crops was, on the whole, satisfactory.

4. Prospects and Probable Outturn.—Prospects of various autumn crops

and deep-water winter paddy were generally hopeful.

5. Damage to Standing Grops.—No crop reported to have suffered any

- Condition of Agricultural Stock .- Cattle disease was reported from places in the districts of Midnapore. Dacca, Tippera and Murshidabad.

 7. Failure of Pasturage and Fodder.—The supply of fodder was sufficient.

 8. Prices of Food-grains.—During the second fortnight of the month
- under review, the prices of the cheapest variety of rice rose in 6 districts, fell in 10, and remained stationary in the rest. It varied from 4 seers 14 chitaks a rupee in the Noakhali to 6 seers and 4 chitaks in the Jessore district.
- 9. Condition of Agricultural People.—Distress continued to prevail in the Brahmanbaria subdivision of the Tippera district. Relief measures are being taken.

J. C. Roy.

for Director of Agriculture, Bengal.

DACCA, the 21st July 1919.

Statement showing the normal and actual rainfall in each district during June 1919.

Division		District.		Normal district rainfall for the mouth of June.	Actual district rainfail for the month of June 1919.	Variation from the normal.	Division.	Dieti ist.	erg on a	Normal district rainfall for the month of June.	Actual district rainfall for the month of June 1919.	Variation from the normal.
				Inches.	Inches.	Inches.		,11	JOH	Inches.	Inches.	Inches.
				The Day	THO DOM:	G00-11-001				W-110-40		
	ſ	24-Pargamas	000	11.23	15.73	+4'80	(Rangpur	000	16.96	17'29	+0.88
		Calcutta	0.00	11'63	12'94	+1.31	Rajuhahi-	Boxen	000	12:73	8.32	- 4150
Presidency	- 3	Nadia	004	9 %5	a 5199	- 3186	concld.	Pabua	2 0 0	11:07	7:08	- 4149
13: Land GEGOA	000	Mucshi Jabad	004	10'48	9.71	- 0.77	(Muida	041	10:34	13,21	+1.77
		Khulma	100	11:84	18:38P	+0'85				•		
		KBulle	***	13.00	19 90.	40.00	,	Dacen	***	14143	6'88	-7:75
		Burdwan		10:72	8:11	- 2'61	1	Mymendingh	200	17:80	14'90	=2.90
		Birbhum	000	10:42	8.22	- 1'87	Uncon 5	Paridpur	100	16*03	10*77	-4126
		B phura	000	9-75	9-73	- 0:02		Bakergani	499	18:18	18.86	4-0-17
Burdwan		Midnapore	000	11:25	16.72	+0-47		mark and street	000	20 00		
		Hooghly	200	9.93	D.01	-0°22						
		Howeah	000	11.18	16-07	+3.60	1	hittagong	***	22:52	94784	+5.33
	-	Trunton	000	20.10	20 47	1000	1	Tippera	411	16:05	12:90	- 3 10
	0	Hadebahi	220	11:06	10:41	- 0164		Sunkhali	200	91:18	34 90	+3'72
		Dinajpur		14'60	12'98	- 0-67	Chittagong {	Chittestons	Hill	18:11	14.16	- 3:06
Rajshahi	0115	Jamaiguri	200	27:06	80.15	4-B-U7		Tracts				
	- (Dargesling	104	99:41	28:24	+4.48		Cooch Behar	010	17:60	26 73	+1.13

DISTRICT REPORTS ON WEATHER AND CROPS.

For the week ending on the 17th July 1919.

Summary.—During the week moderate to heavy rain fell throughout the province. Reaping of autumn paddy, cutting, steeping and washing of jute centinue in the low-lying tracts of Eastern Bengal. Transplanting of winter paddy is progressing briskly. Prospects of standing crops are generally reported to be satisfactory. Damage to jute by insects is reported from parts of West Bengal. The average price of common rice for the province has risen by about 1.66 per cent. as compared with that of the previous week. The average number of persons engaged daily on test works in the Brahmanbaria subdivision of Tippera was 1,248.

Berial	District and	Ralnfull.		ommon rich, in van aupun.	Character of the weather, condition of crops, ste.
No.	aubdividon.		This week.	Previous week.	
1	3	3	•	6	6
	,	Inches			
1.		40.00			
1 1	24-PARGANAS	480	51	5,76	Transplanting of aman paddy continues. Fodder and water are sufficient. Condi-
	Diamond Harbour.	7.57	518	51/2	tion and prospects of jute are good. A fair progress has been made in culti-
	Barrackpore	4.37	5	5 k	vation.
	Barasat	2.14	5#	58	vicinate.
	Basirbut	9-97	61	.64	1985 (Ag
- 2	NADIA	2.48	517a	570	Prospects of aus paddy are good and those
	17 m m h 4 t .	1.70	2		of jute fair. Harvesting of aus paddy
	Kushtia	1.70	5	(22)	has commenced. Effects of weather are
	Meherpur	1.17	64	(n)	favourable to jute. Some damage to jute
	Chuadanga	4.31	6	6	has been done by insect-pests. Weeding
	Ranaghat	2.63	51	5	is nearly completed. Transplanting of aman paddy has commenced.
3	MURSHIDABAD	1.90	51	51	Weather cloudy. Prospects of standing crops are fair. Transplanting of winter
	Laibagh	1.59	51	5+	paddy continues. Condition and pros-
	Jangibur	1.07	51	51	pects of jute are fair. Effects of weather
	Vandi	4.07	54	5	are favourable to jute. Some damage by
	Banui				insect pests is reported from some parts of Lalbagh subdivision. Weeding is in progress. Cattle-disease is reported from Mirzapur in Jangipur and Sagardighi in
				•	Lalbagh subdivisions. Fodder is
			•		sufficient.
4	JESSORE	6.36	6 .	6	Harvesting of aus paddy and transplanting of aman paddy have commenced.
1	Jhenidah	2.98	7	64	Standing crops are doing well. Condition
	Magura	3.47	6	5	and prospects of jute are fair. Slight
1	Narail	6:37	51	51	damage to jute by insect-pests is reported
	Bangaon	6.04	6	6	from Jhenidah, Namil and Magura sub-
			,		divisions. Fodder is sufficient.
5	KHULNA	4.06	51	25.1	Washington and the state of the
0	KHULNA	4 00	9.8	51/3	Transplantation of aman paddy is
	Satkhira	10.86	6	6 .	going on. Condition and prospects of
1	Daramhar	2.56	0 54		jute are good; the effects of the weather
	Dageriat	2 00	6) 8	5 <u>1</u>	on the growth of the crop are good. No damage. Cultivation is over. Fodder and water are sufficient. Cattle-disease is reported from Rampal thana.

Parial	Districts and	Aninfall,		MMOS RICE. IN PER RUPEE.	Olingacter of the weather, condition of crops, etc.
Serial Sto	nub-divisions.	50010710000	This week.	Previous week.	Ountainer of the weather, consistent of crops, etc.
1	8	1	4		
		Inches		*	
6	BURDWAN	1.76	54	51	Weather rainy. Transplanting of aman paddy is progressing in Kalna, Katwa
	Asansol	4.41	44	5	and Asansol subdivisions but is making
	Katwa	1·28 3·57	5 t	51	little progress in the Sular subdivision for want of sufficient rain. Sufficient
•	Kalua	9.94	51	(n)	rainfall. Jute, aus paddy and sugarcane
		•		1	are doing well. Prices continue high.
			i		
7	Віввним	3.00	51	54	Transplantation continues. More rain is wanted in Rampurhat subdivision.
•	Rampurhat	1.42	51	5₺	Standing crops are doing well. Fodder and water are sufficient.
	14				•
8	BANKURA	3.97	5∤	5,36	Transplantation of paddy is going on. Prospects of standing crops are good.
•	Vishnupur	2:00	5 1	51	Export of rice and paddy continues.
	-		•		
9	MIDNAPORE	2.31	. 5‡	5 to 53	Transplantation of winter rice continues. The jute crop has been slightly damaged in Tamluk subdivision by excessive rain-
	Ghatal Tamluk	3·92 4:97	5 1 61	5 to 6	fall, elsewhere condition and prospects
	Contai	1.82	61	6 to 61	are good. Condition of surgarcane, til and sunn-hemp is satisfactory.
10	HOOGHLY	3.42	41	48	Condition and prospects of jute are un- favourable; the effects of weather on
•	Serampore	2.80	51	5 1 8	the growth of the crops are unfavour-
	Arambagh	(n)	(n)	(n)	able owing to heavy rain. Damage by insect-pests is reported from Haripal and Balagar thanas. Cultivation is comple-
					ted. Fodder is sufficient. Price of rice
		,			is steady. Cattle-disease is reported from Polba thana.
	•				from Forda thana.
11	Howrah	2.71	51	5‡	Weather cloudy. Effects of weather are favourable to jute. Condition of jute is
	Ulubaria	3.24	5½	51	fair and that of sugarcane is good. Transplanting of winter paddy continues.
	-			•	Fodder is sufficient. No damage done to jute.
					•
19	RAJSHAHI (RAMPUR-	2.92	5	5	The prospects of jute and other standing crops are favourable. Harvesting of
	BOALIA).				jute has begun in the Naogaon subdivi-
	Naogaon Nator	5·17 1·64	54 47	54 42	sion. Damage by insects is reported from Nator police-station. Fodder is sufficient.
13	DINAJPUR	4.63	5#	ភក្គ	Weather is favourable to the standing
	Thakurgaon	5.29	6	6	bhadoi paddy and jute crops. Prospects
-	Balurghat	5.86	5‡	547	are fair. No dumage done to jute. Harvesting has begun in low lands. Fodder is sufficient.
					Total In Interaction

Berial	District and	Batufull.	PRICE OF CO	MMON HICK, IX	Obsessed of the weather, condition of crops, etc.
No.	aubilivision.	ractional.	This week.	Previous week.	
2	1	°ı	4	5	6
		Inches			
14	JALPAIGURI	6.24	5	51	Condition and prospects of standing crops are fair. Effects of weather are favour-
	Alipur	11.47	. 5	5	able to jute and bhadoi paddy. No damage done to jute. Fodder is sufficient.
15	DARJEELING	7.94	41/2	41	Harvesting of potatoes continues. Carda moms and maize are progressing well
	Kurseong	14.48	44	5	Standing crops are in good condition
	Siliguri Kalimpong	15·27 4·78	4± 5±	4 ½ 5	Condition and prospects of jute are fair Effects of weather on the growth of jute
	• , ,	•			are fair. No damage. Harvesting has begun. Transplanting of autumn paddy
			•	- 7,	marua and millet is in progress. The supply of fodder and water is sufficient Stock of food-grains is insufficient.
16	RANGPUR	2.73	5	* 5	Weather seasonable and its effects are favourable to jute. Cutting, steeping
1.	Nilphamari	4.21	5	5#	and washing of jute have commenced in
	Kurigram Gaibandha	(n) 8:28	(n) 5	(n) 5	certain places. No damage done to jute. Harvesting of aus paddy is in progress Transplantation of winter rice is going on. Condition and prospects of jute ar good. Fodder and water are sufficient The export of rice is still going on.
200	Poon	2,00		E 7	Waynesting of gara and large and attaching a
17	Bogra	3.92	5	5_{176}	Harvesting of aus paddy and steeping of jute continue. Prospects of jute are fair. Preparation of lands for transplanted winter paddy is going on. For der is insufficient in flooded area.
18	PABNA	2.97	5	54	Prospects of jute and paddy are good Reaping of jute has begun in some parts
,	Sirajganj	5.87	41	43	Fodder is sufficient.
19	MALDA	7.81	51	5‡	Weather seasonable. Cultivation of winter paddy continues. Prospects of jut
1	27 10,				are fair. No damage to crop is reported Fodder and water are sufficient. Cattle
			•		disease is reported from Shibgan Gomostapur, Bholahat and Englishbaza
20	COOCH BEHAR	8:64	618	6,1,	thanas. Weather cloudy and rainy. Harvesting of bitri paddy is going on. Prepara
			1		tion of lands for winter paddy and trans
					Prospects and condition of jute an
					effects of weather on its growth ar favourable. Cutting has commenced a places. Fodder is sufficient.
21	DACCA	4.50	5	51	Weather seasonable Condition and prospects of jute are fair. Harvesting of jute
	Manikganj	(n)	(n)	44	is in progress. Transplanting of amai
	Narayanganj Munshiganj	2·98 5·48	5 43	3 k 5 k	paddy has commenced in the Sadar sub

Munahiganj being very near to Dacca and Narayanganj, its rainfall statistics are not quoted. To give information regarding the northern part of the district rainfall figures for Kapasia thana are reported here.
 (a) Not reported.

gorial	Districts and	Bulnfall.	PRICE OF GREEN	OMMON BECK, IN	Character of the weather, condition of crops, etc.
No-	authitringue.		This week.	l'regions week.	Constant of the manners translated of trape, etc.
1	9	3	4	5	6
		Inches			
22	MYMENSINGH	3.77	41	5‡	Weather sultry with occasional downpour. Transplantation of winter paddy and
	Jamalpur Tangail	3·13 (n)	44	44	harvesting of jute and aus paddy conti- nue. Prospects of standing crops are
	Netrakona Kishorganj	3·29 9·32	5 L 5	5	good. Condition and prospects of jute are fair. No damage is reported. Fodder and water are sufficient.
23	FARIDPUR	4.83	ō	5 	Jute crop has been very slightly damaged
20					by insects in Goalundo subdivision.
	Goalundo	3.21	51	5 Å	Harvesting of jute and aus paddy has commenced. Prospects and condition of
	Madaripur Gopalganj	3·70 2·85	5 5	5 1 6 1	jute and bhadoi paddy are good. Fodder
/	Gopanganj	2 00	٠,	•	is sufficient. Prices are rising.
24	BAKARGANJ	5.83	5	5	Prospects of standing crops are fair.
	(BARISAL).			1	Cattle-disease is reported from Matharia in Pirojpur thana. Weather is favour-
	Pirojpur	4.08	51	51	able to jute. No damage done to the
	Patuakhali	5.11	5 1	51	crop. Harvesting has not commenced.
	Dakshin Sha-	3.30	ð	5	Fodder is sufficient.
•	bazpur (Bhola).		•	•	
25	CHITTAGONG	8.98	51	51	Prospects of standing crops are fair. Transplantation of bhadoi paddy is
٠	Cox's Bazar	11.93	5 1	54	going on. Panga salt is selling at 11 and 9 seers per rupee at Sadar and Cox's
	•	14		;	Bazar respectively. Fodder is sufficient.
26	TIPPERA (COMILLA).	6.47	4,7,	5	Weather rainy. The prospects of auspaldy are fair and those of jute are good. Harvesting of jute has commenced: 1,111
	Brahman- baria.	1.97	ភិដ្ឋ	5 1/3	men, 55 women and 82 children worked daily on an average in test works in
	Chandpur	4.37	41	41	Brahmanbaria subdivision. Rinderpest reported from Brahmanbaria subdivi-
					sion.
27	NOAKHALI	7:07	418	43	Weather seasonable. Prospects of standing crops other than jute are good.
	Feni	6:36	47	5½	Prospects of jute are fair in the Sadar subdivision and good in the Feni sub-
					division. The growth of the crop in the Sadar subdivision has been somewhat
			-		stunted by the sudden heavy rains after continued drought. Harvesting has
				77	commenced on a small scale. Fodder sufficient.
28	CHITTAGONG HILL TRACTS.	4.07	5	5	Prospects of jhum crops are good. Plough cultivation is proceeding Fodder is sufficient.

[•] The rainfall at Harldaspur, which is very near to Gopalganj, is shown here.

J. C. Roy,

for Director of Agriculture. Bengal.

_					-				1			- 1	DAI	LY	RA	INI	FAI		RE	CO	RD	ED
DIVISION.	District.	Station.	٠	1	3	2	4	3	8	7	8	10	10	43	18	18	16	15	16	17	18	19
-	24-Payruone	Saugor Islan Diamond Harbour, Budge-Budne Canouig-Tou Allpore-Barrackpore Burrackpore Bum-Dum Barnent Baairhat	D.	0°27 0°69 0°03 °°05 1°10 0°20	0.08	000 000 000 000 000 000	000 000 000 000 000	2°90 1'31 0'40 0'00 0'10 8'59	1.20 4.81 6.37 0.48 1.03 1.05 0.85 0.80	2*86 6*87 2*80 2*00 1*22 0*95 1*46 0*90	2·29 2·22 2·20 1·41 1·37 2·00 1·10 2·65	1:73 8:30 0:03 9:33 0:81 2:38 1:76 0:40	0-88 8-92 0-70 1-14 0-65 1-50 0-67 0-61	0.80 1.19 1.80 1.85 0.31 1.25 0.92 1.40	0:26 0:78 0:65 0:51 0:02 0:39 0:36 0:43	0°16 0°38 0°38 0°38 0°13 0°31 0°31	0.09 0.09 0.11 0.13	0.04	0°20 0°10 0°80	0.33 0.10 0.20	8-69 0-19 0-49 0-01 0-04 0-07	0.69 0.56 1.16 1.06 2.50 0.90
	Nedia	Ranaghat Krishingar Chuadanga Moherpur Kuentia Hartughata	012 012 024 024 024	0·18 0·80 0·11 0·68 0·16	044 ws0 0xx	000 000 000	000	0.04	0°10 0°48 0°09 0°23	0.85 0.58 0.37 0.10 0.78	0.28 0.31 0.50 3.35 0.03 0.18	1:05 0:87 0:41 0:36 0:78	0°61 0°18 0°18 0°40 0°85	0:42 0:37 0:14 0:20 0:10 0:65	0°12 0°13 0°13 0°87 0°23 0°08	0°26 0°17 0°43 0°23 0°07 0°06	0.08	000 000 000 001 000	000 000 000 000 000	0.07	0.09	9.0 9.1 0.2
	Murshida.	Kandi Berhampore Laibaghi Asimganj Jampipur Laigola Akriganj Packabari Dumkat Kallyanganj	000 000 000 000 000 000 000 000 000	1'18 0'88 0'63 0'63	0.15	201 000 000 000 000 000 000 000	0.18	000 000 000 000 000 000	0-12	0·17 0·27 1·08 0·62 0·48 0·23 0·19 0·23 0·23	0°57 0°80 0°08 0°74 0°14 0°14 0°51 0°51	0°22 0°44 1°01 0°05 0°36 0°16 1°10 0°72 1°25 0°75	0.15 0.65 0.08 0.31 0.56 0.02 0.25 0.50 1.08	0.65 0.29 0.49 0.91 0.25 1.02 0.44 1.05	0°32 1°10 0°44 0°46 0°67 0°63 0°75 0°93	0 22 0 23 0 29 0 29 0 15 0 48 0 23 0 67 0 67	0°94 0°90 0°11 0°24 0°08	0.11	0.80	0-17	0°80 0°04 0°28	0°6 0°6 1°0 0°1 1°7, 0°0 0°1
	JessOge	Narall Joneore Jhenide Maguca Bongaon	-06 696 699 737	0.07	0-1 100 000 0111	080 001 001 140	000 000 000	0°09 0°28 0°07 0°07	0°22 0°06 0°81 0°36 0°11	0°25 0°26 0°12 0°33 1°37	0.43 0.38 1.70 0.77 0.88	2°56 1°36 0°25 0°27 2°08	1.28 0.20 0.30 0.20	1'84 0'46 1'25 0'18 1'02	0'57 0'78 6'33 0'43 0'75	0.36 1.14 0.30	0 94	0-17	0.10	600 000 000 000	0°14 1°47 0°17 0°19	0.4
	Rhulus	Sathlina Dauerhat Khulma Kaliganj Nakilpur Dumurla Hampal Kainroa Falkeschha Mchihat Morelganj Tala	000 000 000 000 000 000 000 000 000	0°35 0°36 0°18 0°10	0-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0	000	0-40	1'00 1'08 0'75 0'79 0'3H 0'50	1°30 1'24 0'45 0'46 2'06 1'90 1'90 1'78 1'85 1'15 0'80	0.85 1.00 1.25 3.00 1.76 0.52 1.75 1.44 1.54 2.35 1.88	0'82 1'76 1'28 7'15 2'48 0'49 0'21 0'21 1'18 0'69	0*99 1:30 1:14 0*58 0*53 1:80 3:10 1:35 0:75 3:25 1:00	1:10 2:16 0:56 1:48 2:80 0:40 1:50 0:97 1:00 0:72 3:86 1:08	0'47 0'70 1'07 1'95 1'85 2'30 1'84 1'41 1'83 0'80 1'80	0.82 0.62 0.60 1.11 1.40 0.80 1.72 0.39 0.68 0.20 0.78 0.82	0'46 0'41 0'25 0'55 0'13 0'12 0'02 0'72 0'55	0.03 0.40 0.85 0.18 0.03 0.88	0°10 0°23 0°05 0°30	0.40	0.70	0.09 0.76 0.25 0.68 0.12	0*10*10*10*10*10*10*10*10*10*10*10*10*10
	Burdwan	Kalna Burdwan Katwa Asamol Mankar Mangalkot Royna Monteswar	000 010 010 000 000 000	0°83 0°83 0°30 0°78	000 000 000 000 000 000	011 000 010 000 000 000 000	0.80	1°30 0°08 0°16 0°02 1°30	1*86 (*14 0*29 0*80 1*12 (*80	0°75 1°51 1°19 0 84 1°15 0°10 1°18 0°85	0.08	0°19 0°48 0°52 0°68 0°95	0.49 0.04 0.90 0.11 0.11 0.10 0.80	0.48 0.13 0.48 0.48 0.83	0.48 0.69 0.13 0.43	0°84 0°18 0°18	0.18	000	0.18	0:28	1°18 0°09 0°19 0°46	0.1
	Birbhum	Suri Herampur Rampurhat Bolpur Murarai Labpur	000 000 24 22 002	0.90 0.90	000 000 000 000 000	000 000 000 000	991 401 401 401	0.02	0-10	0.19 0.43 1.99 0.40	0°14 0°42 0°98 1°77 0°18	1.47 0.84 0.80 1.68 0.67	0°80 0°80 1°66 0°24	0.48 0.20 0.19 1.80 0.19	0:44	0.86 0.86	0.10	1.90	000 001 001 000 004	130	000 100 100 000 000	0.8
	Bankuru	Bankura Vielnuppre Mailara Khatra Indra Krasipur Guda Gaugajalgimi Raipur Jaddangra Saranga Indjus Arbene	000 000 000	0.00	0*24	99 t 99	0-15	0001	0°22 1°04 0°15 0°16 0°06 0°09 0°23 0°28	1:20 0:98 0:71 1:39 1:7: 1:01 0:82 0:80 2:00 1:06 1:30		0.83 0.90 0.26 0.34 0.90 0.22 0.13 0.09 0.70 0.70	0.99 0.11	0113	0°22 0°13 0°13 0°14 0°40 0°40 0°11 0°77	0°83 6°83 0°09 0°10 0°24 0°09	0°08	000 000 000 000 000 000	000 000 000 000 000 000 000 000	000	0.02 0.03 0.43 0.43 0.43 0.19 0.09	8701 1761 8761 0761 174 40. 078
		Apper Burjern* Simlapal Mydn Feromanipur Palasinya* Chatus Itaribandh Ealtern Jeypur Ambikanagai	000 000 000 000 000 000 000 000 000	0.00 641 051 000 000 000	0-18	000 000 000 000 000 000	040 000 000 000 000	0.86	0.21 0.38 0.03	0790 0 47 0 48 0 28 4 10 0 26 1 10	2°96 0°59	0'41 0'12 0'03 0'66 0'59 1'30	1°25 0°38 0°34 0°27	0.33 0.53 0.69 0.85 0.20 1.06	0.30	0.87	0.08	10 000 000 000 000 000 000 000 000 000	944 944 944 944 949	0.80	0.31	0.00

* Return not received.

RENGAL FOR THE	MONTH	OF	JUNE	1919.
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21	92	28	24	36	36	27	28	39	30	Number of rainy days.	Average comber of sainy days.	Total reducible for the mouth.	Normal rainfail for the month.	Heavier rainfall during the mounth.	Total rainfall from ist March up to Sist May 1919.	Normal rainfa i from 1s' March up to 31st May.	a Atation.	DISTRICT.	DIVISIOS.
0°6\$ 0°39 0°39 0°34 0°34 0°35 0°06 0°09	0°04 0°15 0°06 0°08	0.70 0.80 0.80 0.80 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.13	0°04 1°18 0°95 0°08 1°18 0°78	0°08 0°52 0°10 1'13 0°30	0-06 0-47 0-16 0-20 0-10 0-45	0.00	0'43	14 17 20 15 16 18 16 18	12:1 11:8 13:3 13:9 12:9 11:7 12:0 12:6 12:0	18:68 25:59 14:83 18:94 10:81 16:80 14:30 10:37	10:75 11:03 12:23 11:45 11:63 10:48 11:41 10:58 11:71	3:89 4:81 2:20 2:23 1:37 2:65 3:65 3:69	18:65 28:39 14:83 12:24 10:41 16:40 14:39 10:27	10.75 11.03 12.23 11.45 11.63 10.48 11.71	Saugor Island Diamond Harbour. Budge-Budge-Budge-Caming Town. Allpore. Barrack pore. Barrack pore. Barrack part. Raaichat.	36Farganas	
3:44 1:83 1:86 2:85 0:68	0.38	0.88	000 A	0.08	0°35 0°05 0°48	0.75 0.11 0.60	0.40	0.08	0.53	18 15 14 12 10 8	12-4 12-6 12-0 12-9 12-7 9-9	8:36 6:10 5:73 7:59 8:58 6:61	9°79 10°01 10°41 10°22 11°31 7°44	1.67 0.58 1.65 1.83 0.67 1.00	8°36 6°10 55°73 7°59 3°58 4°61	9°72 10°01 10°41 10°23 11°31 7°44	Ranaghat Krishnagar, Chindanga, Melierpore, Kushtia, Haringinta.	Nadla	PAESIDENCT.
0°68 0°57 • 60 0°81 0°83 0°85 0°85 0°85	8:04 0:45 0:45	000 000 000 000 000 000 000 110 110	4°00	8:41 1:21 2:00 1:90 1:91 0:83 1:41 8:09	0.19	0-14 0-85 0-90 0-12 0-19	0.07	010 600 600 600 600 600 600 600	0.49	11 17 15 15 14 17 16 10 11 18	19:7 19:2 11:9 12:0 12:0 11:7 12:1 10:8 13:1 11:8	7.92 10.80 18.61 12.70 7.54 8.66 11.27 5.27 7.46 11.97	10'47 9'H9 10'39 10'10 10'13 10'07 11'25 9'89 10'48 13'03	8:41 1:39 8:80 6:00 1:20 1:75 2:97 1:68 1:61 8:09	7°92 10°3°) 13°61 12°70 7°54 8°66 11°27 5°37 7°86 11°97	20°47 9°89 10°39 10°30 10°13 10°07 11°33 9°59 10°48 18°03	Kandi Bechampore, Lallageh, Azingsuj, Jangipur, Lalgela, Akriganj, Patkabagi, Dumkal, Eallyauganj,	Murshida- bad.	
0°08 0°08	9'\$9 0'86	0-13 0-08 0-80	000 020 200 200 200	0.04	0.86	0.38	0.60	0.07	0-09	15 12 15 10	14°0 14°1 14°0 18°1	9°84 9°52 10°88 8°81 13°01	11:88 12:85 12:86 11:64 10:49	2:56 3:74 1:70 0:77 2:08	9:84 9:53 10:88 5:81 13:01	11:88 12:85 12:36 11:64 10:49	Narati Jessore, Jhenida. Magura. Bougaon.	300070	
0:40 0:30 0:30 0:30 0:30 0:30 0:40	0°04 0°50 0°18 0°80	2°08	0.98 0.38	0-35	0.18	0°14 0°30 0°06 0°18 0°18 0°05 0°70 0°08	0.60	0°10 0°35 0°18 0°06	0'37	13 14 16 16 13 17 14 15 18 18 18 17	13.% 16.8 12.6 12.6 13.8 13.8 13.8 13.8 13.4 13.4	9-(9 11'68 15'80 16'53 16'53 11'93 11'93 11'93 10'81 19'49 10'88	11°N6 14°27 12°70 13°86 12°31 12°38 10°93 12°01 14°53 16°18 11°32	1°58 3°16 8°45 3°50 4°05 2°80 8°10 1°75 1°43 2°40 8°86 1°69	9°99 11'08 15'40 16'53 16'53 14'35 11'93 11'95 10'81 11'31 19'49 10'48	11*86 14*27 12:70 12:86 12:86 12:31 12:59 10:83 12:01 14:53 15:18 11:83	Hatkhira Browthat, Khulina, Khulina, Kaligani, Nakhjur, Dunurla, Hampal, Kananos, Talkgucha, Moreigani, Tala,	Khulna	
0°10 0°64 2°83 1°50 0°55	0.00 1 000 000 000 000 000 000 000 000 0	0.80	000 000 000 000 000	0.02 0.03	0°90 0°97 0°88 0°93	0'82	000 001 000 000 000 000	0.01	0-80 0-06 0-88	15 11 10 13 0 12 13	11-6 12-3 11-7 12-3 10-7 16-7 (n)	10:40 7:31 7:93 12:11 4:61 6:30 9:47 6:97	10:18 9:68 10:01 9:64 9:80 15:00 (n)	1.30 1.51 2.43 3.36 1.15 1.50 2.56 0.95	10-40 7-31 7-95 7-95 4-61 6-30 9-47 6-97	18:18 5'6n 10:01 10:68 9:80 10:00 (m) (m)	Kulus Burdana, Katwa, Katwa, Katwa, Katwa, Mangalhot, Rojua, Monteswar.	Pu dwat	Bundwan.
1100 2195 0186 3180	****	000 000 000 000 000	0.00	0.72	0-14	000 000 000 000	0.80	000 000 000 900	000	13 11 18 6 11 12	12°0 12°2 11°7 11°4 13°4 12°1	7:33 8:98 7:51 5:72 13:87 8:92	10.89 10.81 10.82 11.82 11.82	1'47 2'85 1'H0 8'50 1'U0 1'38	7:82 8:98 7:51 6:73 15:43 8:93	10:63 10:31 10:43 9:18 11:85 10:09	Suri Hetaupur, Rengurbat, Bolpur, Murarai, Labpur,	Birbhum	
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	Dinajpur	Nithpur Navabgani Navabgani Gangasunpur Chousean Rahgeni Dinamur Datorghat Thakurgaon Setabgan Russgani Atsuni Birgani Parbartpur	1.70 9:24 0:27 1:30 1:30	000 000 000 000 000 000 000 000 000 00	0°15 0°38 0°30 0°15 0°73 0°40 0°90 0°70 1°36 0°50	0.90 3.00 0.13 0.18 0.18 3.70 1.43 0.87 1.48 1.48 1.48	000 010 010 010 010 010 010 010	444 440 440 440 440 440 440 440	449 449 449 449 450 450 450 450 440	0.14	0.72 0.00 0.48 0.12 0.70 0.17 0.70 1.03 2.15 0.75 1.13	0.45 0.16 0.16 0.87 0.48 5.85 0.67	0.40 0.50 0.31 0.36 0.17 0.23 0.68 1.75 0.95 0.86	1.75 1.29 0.74 0.85 1.65 0.95 1.83 0.90 0.85	0.40 0.10 0.10 0.10 0.10 0.10 0.10 0.10	0*16 0*02 0*08 0*08	0'19	0°80 1	000 000 000 003 003 003 003 003 003 003	1.00 0.38 0.18 0.18 0.23 1.24 0.30 0.30 0.30 0.43	1'40 0'90 0'31 0'15 0'37 0'46 1'31 0'95 0'81 3'50 1'52 1'11	0.45 0.40 1.04 1.34 1.65 0.36 0.36 1.50 1.50 1.15 0.29
RAJSHAMI.	Jaipaiguri	Jupaiguri Aligur Dunca Patakata Dobigauj Bingsatpur (Nagrakata). Busa Kalchini Kumargiara	0°88 0°03 0°07 0°90 0°88 0°76 0°78	3-22	1:38 0:68 0:80 0:90 0:45 0:45	0°08 0°07 0°10	pee on b	0'94	0.00	0°26- 2°85- 0°01 1°80 0°14 0°45	0.76 0.35 0.80 1.86 3.73	1.80 0.70 1.85 0.32 1.38 1.50 0.94 1.05	0°65 1°40 1°60 1°40 0°45 0°23 3°00	0'40 0'70 0'40 0'85 0'70	0.01	0-42 1-05 0-57	0°03	0°09 1°47 0°12 0°18 0°50	1:01 0:50 1:30 0:70 5:80 7:30 1:06 0:80	1.45 2.58 1.07 0.73 1.25 4.60 3.05	0°03 1°15 3°49 0°76 0°08 0°94	1°40 1°26 2°58 1°10 1°58 2°27 1°16
K 4.18	Darjeoling	Sliguri Darjeoling Kalimpong Kunsong Pedong	0'05 0'20 0'1s 0'1s 0'30	0.11 0.11 0.11 0.18	0.03	0.17	0 mm	U°08	0.73	0:09 0:08 0:87 0:98	1-8± 1:75 1:15 1:75 1:67 0:64	0-67 1-65 1-65 1-91 1-94 1-98 0-03	0°81 3°06 1°00 1°63 3°79 3°00	1.45 8.45 1.43 8.59 1.35	0°22 1'87 0°33 1'34 3°35 0°55	0°80 0°85 1°15 8°17 9°17 0°80	0°12 0°47 0°48 0°19 1°43 0°61	0°18 0°17 0°08 0°29 0°04	1'63 2'09 0'67 1'71 3'64 0'70	0:45 2:42 1:70 2:50 9:75 2:23	0:03 0:30 0:39 0:38 0:34 0:68	2*90 2*37 0*94 1*97 3*84 0*65
	Rangpur	Uhawanigabi (Gabandha), Bangpur Pirmanya Kutigabin Goldwigani Bagdosra (Alphamari), Ulipur Sandargani Saidpur	0°88 0°89 0°89 1°88 0°83 1°88	000 000 000 000	0°54 1°50 1°33 0°68 0°83 1°85	1°38	0.10	000 301 500 600 600	000 000 000 000 000 000	0.04	8*68 070 0*20 0*28 0*23 0*23	0'80 1'84 0'90 1'80 0'98	0°45 0°73 2°23 0°41 1°45 0°85 0°85	0°31 1°39 1°33 1°33 9°40 0°61 0°37	0°18 0°02 0°73 0°30	0.10	0°31	0.01	0.13	0°83 0 16 0°65 0°10 0°42 0°13 0°05 0°77	1°40 0°47 1°30 1°38 0°40 1°37 1°05	2:48 2:78 3:06 3:48 1:05 1:18 1:01
	Bogra	Sharpur Nowklilla Bogra Panehbibl Khotial	0°71 1°33 1°94	000 000 000	700 700 710 801 800	231	0-48 U-23 0-60	0.70	0*14	0°24 (°30 0°31	0.07 0.12 0.02 0.20	0°07 0°07 0°70	0'41 0'15 0'19 1'00	0-63 0-73 0-73	0.30 0.10 0.19	0°34 0°37 0°02 0°08 0°70	0"18	0.17	0.80	0.75	1:98 9:04 0:48 0:48	0.80 1.10 0.36 3.38
	Paban	Shahsadpur Pabna Sirojgasj Sara	0.88 0.60 1.18	500 500 500 500	000 010 001 001	0-13	0.34	0.11	0.34	0.19 0.19 0.19 0.22	0°86 1°35 0°60 0°60	0.19	0.07 0.10 0.21 0.22	0°67 0°07 0°36	0.14	0.00	000 000 000	0.01	1.28	1.40	1·10 -*85 1·28 0·67	0.48 0.48 0.30

*Return not received.

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	13	93	34	25	#8	- 27	28	39	10	No. of rainy days.	Arcrage number of rainy days.	Total raintail for the month.	Normal rainfall for the month.	Resviest rainfail during the mosth.	Total rainfall from 1st up to 30th June 1919.	Normal rhinfall from 1st up to 30th June.	Station,	DISTRICT.	DIVIDIOZ.
92 47 71 70 70 70 70 70 70 70 70 70 70 70 70 70	0:17	(*40 · 04 · 04 · 04 · 04 · 04 · 04 · 04 ·	0*85	000 000 000 000 000 000 000 000 000 00	1'98 0'60 1'11 0'68 0'45 0'8#	0:12 0:12 0:24 1:20 0:48 0:50 1:00 0:36 0:14	0.09 0.09 0.36 0.45 1.00 0.11	0.19	0°45 0°45 0°46 0°40 0°48	17 13 13 13 14 15 16 18 15 10 17 16	11'0 11'1 12'1 12'6 11'4 12'8 11'2 11'2 11'2 11'3 11'4 12'8 10'0 (B)	\$3°88 17°38 12°05 7°98 37°12 6°88 11°73 13°31 10°60 17°37 18°91	9°91 10°09 9°08 9°08 11°05 10°38 10°38 9°70 12°35 14°30 9°11 (**) 8°84	8-10 2-19 2-160 2-160 2-169 2-16 2-10 2-10 4-10 2-10 2-10	23°38 17°36 12°05 7°93 27°12 8°95 11°73 15°21 10°60 17°37 18°91 12°27 12°28	3-91 10-09 10-05 9-02 11-05 10-35 10-35 10-35 12-57 12-56 14-50 9-11 (n) 5-84	Contai Tamiuk. Midnapore. Gintial. Kukraliati. Audagtira. Panakura. Danian. Chaufrakona. Pachot. Bangwaapur. Kultikri. Nayabasan. Silita (Belpa- kars).	Midnapore	concid.
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8	0'45 0'70 0'38 0'83 1'34 0'60	2:36 2:60 1:67 2:67 7:06 1:36	0.33 0.30 0.33	0:52 0:07 2:41 0:54 0:46	0.49 0.49 1.44 1.18	0.38	0,13	7:30 1:25 0:09 0:08 0:74 0:38	1:95 1:04 6:11 9:37 0:13	19 33 20 3, 34	10°8 377 16'8 19'8 92'0	30.15 30.13 19.43 34.39	28 50 28 50 12 14 24 16 21 17 19 21	7:50		13 NO 28150 16 84 21165 8118 10121	siligari Darjesling. Kalinpong. Mongpoo. Kurseong. Pedong.	Dar)evilug	No. 48 g
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4575	0.48 0.48	# ## ## ## ## ## ## ## ## ## ## ## ## #	0:01 0:67 0:88	0.03	1.02	ACC	0'48 0'38 0 12 0 38	0.01	0.50	11 12 13	13'7 13'7 14'3 12'4 (n)	\$000 1038 1038 1038 1030	1170 13'49 13'41 11'98 (n)	1:98 3:25 1:23 2:31 1:00	\$10.00 11.24 \$10.88 10.88	11:70 13:49 18:51 11:93 (n)	Nowkhillin. Bogen.	Bogen	
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(n) Not ascertained.

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DIVINGS.	DISTRICT.	Station.	1	3	•			0	7	8	9	10	13	13	13	14	16	36	27	18	19
Raj- Bhahi.	Majda	Maida Chambial Gazol Sitganj Commatapur [®] Nawabijanj	1:40	400 400 600	0.18	0°60 0°27 1°00	0.14	004 000 100 100	000 000 000 000	0106 0106 0133	0°16 0°06 0°80	0°87 0°15	0.10 0.10 0.10	0°19 0°94 0°63 0°87	1.76 0.10 0.28 0.86	0:08	0.11	0118	0°08 0°03	8.10 1.08	1192 0:01 3:30
	Dacca	Munshiganj Dacca Nawabsanj Nacayanganj Nacajugali Namiuganj Jaydehput Kapasia	0°85 0°16 0°01 0°39	000 445 400 400 400 400 400	000 000 000 000 000 000	0129	0.04	0.30 0.08 0.11 0.10 0.50 0.40	0.68 0.07 1.91 1.16 0.16 0.04	0°41 0°04 0°11 0°49 0°02	0.88 0.83 0.09 0.18 0.09 0.18	1-27 0-54 0-12 0-49 0-17 0-17 0-09	0.74 0.68 0.08 0.08 0.08 0.08 0.08 0.08 0.08	0.66 0.49 0.07 0.55 0.40 0.38 0.50	0.13 0.15 1.49 0.13 0.40 0.16 0.08	0.20 0.11 0.20 0.13 0.19 0.80	0.018 0.04 0.09	0.08	0.03 0.03	0.68 0.08 0.07 0.09 0.10 0.42 0.68 0.10	0.00 0.00 0.15 0.15 0.15 0.15
DAGTA.	Mymeoniapi	Kishergan) Athe (Tangatt) Barisubari Mem salagh Janastyar Netrokona Pingina Disesapur Sheepur (Toura) Insvenskani Nalitaisari	0°60 0°67 1°04 1°09 1°04 1°28	0°16 0°16 0°16 0°1 0°1 0°1	0:80	2.18 1.90 0.02	0°45 0°10 0°10 0°16 2°20 0°16	0*05 0*65 0*65	(1°US	0.07 0.01	0°09 0°15 0°23 0°28 0°16	1 22 0 32 0 32 0 00 0 11 0 32 1 20 2 50 0 43 0 45	2:07 0:86 0:25 0:62 0:62 0:62 1:37	0.48 0.18 0.19 0.10 0.62 0.48 1.38	0°84 0°18 0°18 0°18 0°19 0°19 0°19	0109 0140 0120 020 025 141 016	0°10 0°11 0°72 0°14 0°04	0.07 0.90 0.10 0.04 0.33 0.03	0*83 0*18 0*11: 0*50 0*15 12:0	0191 0193 0150 0155 2150 0 09	0.28 0.38 0.38 0.38 0.18 0.38 0.48
	Paridpur	Aladacipur Faridpur Magheti (Coalando), Haridaspur Takethat Binuga Pangsa Bailakandi Bumun Paleng	0°06 0°07 0°12 0°19	000	000 000 000 000 000 000 000	010 010 010 000 000 000	0:29 V:15 0:04 1:53 U:71 2:28 0:07 0:10 1:80	1:78 0:84 0:12 0:94 0:40 1:50 1:50 1:23 0:33 1:40	0.76 0.18 0.16 0.80 0.88 2.20 0.17 0.58 0.23	0.61 0.13 0.19 0.09 0.33 8.50 0.31 0.40 0.40	1'12 0'22 0'33 0'79 2'21 2'30 1'05 1'49 0'46 1'81	0.55 0.48 0.56 0.56 1.50 0.38 0.71 0.18 3.00	0.08 0.20 0.75 0.18 0.21 0.16 1.03	0.19 0.19 0.19 0.00 0.30 1.30 0.30 0.30	0°18 0°38 0°38 0°40 0°19 0°11 0°08	0.86 0.38 0.04 0.38 0.38 0.38 0.38	0.36	0°09 0°14 0°21 0°04 1°60 0°37 0°037	0°14 0°10 0°01 1°13 0°35	0:34 0:83 0:17 0:29 0:40 0:11 0:15 0:10	0:27 0:10 1:31 0:07 0:07
	Bakurganj	Patuakhali Bargana Pirospat Bariai Gaurnadi Bhola Bauphal	0.08	604 000 600 600 600 600	0°10	0°29 1°08 0°60 0°18	0°94 1°57 0°07 0°33 0°60 0°10 1°16 1°66	2:91 0:12 6:75 2:08 1:50 3:22 4:18 0:10	0°18 0°29 1°15 0°49 0°69	0.75 1.63 0.33 0.59 0.33 1.54 0.57 3.48	1.04 2.32 1.17 9.21 1.90 4.05 4.10 3.85	8'90 1'25 8'52 1'21 1'57 1'93 8'82 8'56	9:95 9:11 1:56 1:11 0:48 4:23 3:80 2:69	1170 1105 0:63 0.91 0:65 112 2:39	0°40 0°434 0°45 0°45 0°48 0°10 0°10	0°15 0°08 0°25 0°17 0°17	0:32 0:20 0:83 0:13 0:14 0:12	1'08 0'13 0'25 0'05	9°75 0°96 0°18 0°18 0°18 0°17	0'80. 0'40 0'12 0'43 0'14 0'14 1'05	0:58 0:67 0:61 1:70 0:60 1:78 0:76 1:40
	Chittagong	Cox's Bazar	0.07	0°01 0 05 0-90	0.30 0.33 0.18	0.38 0.48 0.10	0.80 0.38 0.38	0:86 0 12 0:10 0:30 1:60	0°19 0°19 1°01	0.08 0.46 1.20	1:09 0:94 0:06 1,60 0:60 3:16	2.20 2.20 3.50 2.45 1.70 2.90	\$195 \$104 6.18 3.30 2.61 3.42	5:38 3:23 6:80 2:40 1:21 0:85	131 2'81 4'62 1'40 0 05 0'50	1:98 0:40 1:64	0.98 0.10	0.81	0-16 0-03 0-04 0-04	3.67 U.30 1.70 0.31	3°31 0°33 1°16 0°10
(n).	Tippora	Comilie Chamipur Brahmachariu Rumchandrapue, Nasiculayar Daudkandi Kasba	980 980	00° 00	010h	9:88 0:26 0:37 0:74 0:00 0:06	0°34 0°34 0°19 0°80 0°10	0°27 9'66 0°69 0°35 0°10 0°15	0°08 0°08 0°00 0°78 0°97 0°05	1*48 1*16 2*50 0*63	0°18 1°38 0°47 0°35 0°72 0°11 1°77 0°18	8:15 1:84 0:17 3:80 0:20 2:80 0:75 8:50	2:33 1:26 0:66 1:50 0:0 1:68 0:65 1:60	2°78 1'03 0 57 0 '70 0'80 1'75 1'60	0194 0117 010H 0129 0107	0'74 1'06 0'08 0'18 0'18	0°11 0°18 0°18	0°4n 0°55	0.01	0°09 0°06 0°36 1°08 0°73	1-48 0-80 9-17 0-75 0-88 0-64 0-80 1-90
CRITTAGOND	Noakhall 4	Noaftinti Posi Hartelpur Harnesti Citusen naya Hattyn Lakintpur	0.10	0+6 0+0 0+0 0+0 0+0 0+0	901 900 561 200 201	0*44 0*8# 0*80 0*80	0'49 0'07 1'88 0'29 0'15 0'33	1°10 0°66 1°03 0°60 0°40 3°93 3°73	0:90 0:83 0:83 1:08 0:38	0.02 1.54 0.37 3.45 1.95 0.23 2.36	1'07	4.09 3.55 9.91 4.91 3.67 3.67 3.16	3.84 2.6 3.03 2.87 2.65 2.82 3.80	2°08 2°50 3°65 2°94 3°27 1°48 2°38	0°84 0°42 1°17 0°18 0°74 1°14 0°32	0'68 1'38 0'33 6'40 1'00 1'03 6'20	0°18 0°12 0°43 0°45 0°30 0°04 0°47	0°08 1°43 0°11 0°07 0°84	0°07 0°07 0°00 0°00 0°00	U-36 0-27 0-94 0-49 0-49	\$133 \$106 4106 0195 \$10 \$10 \$102 1189
	Chittagroug Hill Tracta.	Rangamati Rendarbato Rackai Vahalcheri Lama Rangarb	0.93	1.80	0.40 0.07 0.97 1.30	0.18	0:86 0:34 1:70 0:13	0.83 0.83 0.83	1 35 1'60 1'63 1'28 0'62 0'91	8.01 0.50 0.50 0.15 0.38	0.78 1.76 0.18	0°83 1°00 0°50 1°46 0°50	0°77 1°20 0°58 1°70 5°63 1°16	1.83 2.24 0.70 0.86 4.27 1.91	0°51 6°37 0°47 0°66 1°65 0°61	1.81 0.68 0.04 0.53 1.40 0.38	1°95 0°1% 0°40 0°63 0°85 0°14	0-38 0-38	0°04 0°04	0'80 0'21 0'74 0'06	0.02 0.13 0.23 0.23 0.24 0.34
-	Rin Tippo-	Agartala	041	м	0.16	•••	001	0*53	0133	1.63	0.32	1.48	0.75	ספיס	0.30	0.08	eq.1	404	*41	0.99	0.08
DOOCH :	Cooch ligher.	Dinhuta	0.86	0°32	0.89 0.02	0:16	***	***	***	***	1.27	1,20	1:28	1:28	0117	0-11	881	000	9.64	3.08	0.42

* Return not received

DACCA.
The 14th July 1919.

BENGAL FOR THE MONTH OF JUNE 1919-concid.

¥1	22	28	24	25	36	97	28	39	80	No. of rainy days.	Average number of rainy days.	Total radufall for the month.	Normal rainfall for the month.	Heaviest rainfall during the menth.	Total rainfail from lat up to 30th June 1919.	Normal minfall from 1st up to 30th June.	Station.	Dietrice.	Division,
2.46 1-60 2.90 1.67	0.64 1.35 1.17	0°07	0.88	0147 0104 2185 7108	0.13	0-17	0.06	0.07	0.07	18 16 11 10	11.7 11.2 11.4 11.7 10.8 12.8	11:29 10:00 18:80 9:14 17:88	11:89 3:49 9:83 9:43 11:49 11:49	9°46 1°59 9°80 9°10 7°03	11:39 10:00 13:80 9:14	10:19 11:40 9:83 10:05 11:89	Malda, Chanchal, Cazol, Sibganj, Gomestapur, Navabiganj,	Maida	HAPSHAMI.
0°49 0°06 0°08 0°08 0°08 0°08 0°88 0°88	0°09 0°40 1°03 0°16 0°17 0°85 0°04 0°10	1°41 0°68 0°36 1°90 1°39 0°39	0.08	0.20	0.30 0.30	0'91 0'10 0'03 0'34 0'04 0'08 0'05	0°09 0°12 0°04 0°17	0°08 0°38 0°10 0°10	0°61	15 18 19 16 12 14 19	16°5 15°8 15°8 15°8 14°5 13°4 15°5 15°8	9.71 8.99 8.58 7.39 6.18 5.92 4.83 4.83	14:36 13:89 16:31 16:31 11:58 14:25 16:08	1:41 0:85 2:09 1:90 1:80 1:53 0:48	P*7] 5:99 8:5h 7:32 6:18 5:93 4:88 4:87	14:36 13:89 16:21 13:91 16:21 11:53 14:25 15:04	Munahigani, Dacca. Nawahigani, Narayanigani, Narayanigani, Manikanai, Joydebpur, Kapasia.	Dacon	
4140 6178 9280 4180 9195 6198 7127 7190	1.08 0.03 3.13 5.00 3.13 5.00	8°18 0°05 0°26 0°04 0°76 0°09	9°30 1°78 4°79 3°53 8°28 1°00	0°03	0°05 0°00 0°00 0°03 0°03 0°04 0°42 0°48	0120 0195 0185 0185 0107	0°05 0°05 0°06 0°10 0°32 0°11	1'04	0-1 0-1 0-1 0-1 0-1 0-1 0-1	14 11 18 14 19 20 17 16	10:5 13:1 14:0 15:4 16:2 18:1 16:3 18:1	16'96 4'30 11'14 13'33 14'36 19'08 12'4 89'71 8'53	-18*32 12*31 13*91 19*96 12:47 28:69 12:70 97:26 15:97	4140 0188 2100 4170 8165 8128 0116 8126 1145	16*96 4 36 11*14 13:35 14*36 10:08 12:84 29:71 8*53	18:32 12:31 13:92 10:06 15:07 23:62 12:70 27:26 13:87	Kishorganj, Asta (Taupost,) Sarisbari, Mymentingh, Jaunajur, Notrokoma, Pingna, Durkapur, Bhorpur (Tosen),	Mymonning).	DACEA,
1.18	1°45 4°83 3°16	0-17	2.72	0.30	***	0.12	n.Rg	***	***	18	18.7	16.64 14.60	15/92	4183	14*60 16*04	15:99 21:68	Dawanganj. Nalitabaji.		l a
1°02 0 35 0 78	1°-4 0°15 0°03	1.03	***	909	0:29	0°26 0°22	0°22 0°49		000	1V 17 15	15*2 14*9 14*1	18 % 8 5 % 67 6 % 67	1276 1512 18141	1:78 2:03 1:53	18°88 5°88 6'67	13.12 13.13	(Confindo).	Paridpur	
2:93 0:41 0:10 2:15 0:61 0:85 0:95	0131 0114 0125 0130 0101 0103 0113	0°48 0°48 0°67 0°63	0*14	0°80 0°06 0°10	0.38 0.80 0.40	0.18 0.20 0.21 0.20 0.21 0.20	0°34 0°37 0°32 0°30 0°10 0°72	0.18	0.80	20 20 20 16 16 16	16'6 17'U 17'0 16'2 16'0 16'0	10:70 11:42 18:13 11:73 8:69 6:69 13:94	14:86 20:39 13:16 14:86 16:07 13:74 19:78	3:00 3:00 3:00 3:00	10:70 11:42 16:13 11:73 8:49 4:60 15:91	14:38 30:09 13:16 14:86 16:97 13:74 19:73	Hacidacour. Lakernat. Elmona. Paljakanit. Beliakanit. Benena. Palong.		
0:63 6:15 6:07 6:07 6:14 6:14 1:11	0°19 0°54 0°36	0.20	0.00 0.00	0°20 0°26 0°02 0°02 0°35 0°35	0°60 0°07 0°27 0°41 0°15 0°18 0°24 1°00	9'31 0 19 0'43 0'10 0'42 0'91 0'86	0°16 1°19 0°03 0°16	0.08	0°06	31 19 16 19 23 31 33 10	17°5 17°6 10°8 10°8 11°7 11°7 17°0	18-60 15-66 15-66 14-55 13-95 23-32 24-67 23-06	9,*78 20'60 15'36 16'59 18'52 18'56 21'29 17'14	2:95 3:33 3:52 2:31 1:90 4:65 4:15	18:50 15:95 12:68 14:23 13:55 23:38 24:57 28:08	91.78 90.50 16.36 15.50 18.93 18.54 21.29	Patuakhali Burguna, Piropur, Barisal. Gaircoadi. Bhota. Danlackhan, Bauphal.	Baknegauj	
2:27 1:17 1:04 1:30 0:98 0:90	3:88 0:49 1:66 0:65 0:21 3:00	0.13	0.07	0.25 0.11 0.45	0.88 0.88 0.80 0.81	0.18 0.08 0.08	0'39 0'38 0'37	0.18 0.03 0.21	1788 0*70 1*08	38 19 19 28 16 16	18'8 16'8 16'6 17-1 17'4 17'8	87107 18140 88137 20128 14102 26187	#0:39 21:67 20:80 10:56 17:40 22:50	5138 5183 5180 2161 2161	37°07 16°40 32°37 20°36 14°03 26'87	30°39 91'87 89'90 19'58 17'60 98'59	Cox's Brant Chicagony. Kutabila. Sata uin. Kodula. BUrsacai.	Ohitingong	
0:63 0:09 0:14 6:62 0:15 0:50 0:80 0:80	0°78 0°80 0°21 8°32 3°20 1°80	1.45 0.63 1.30	0.48	0.75	0.25	0.18 0.18 0.18	0'60 0'38 0'48 0'40 0'84	U107	0°27 0°40	17 17 12 18 10 27 18	17*6 19:8 15:8 13:2 14:9 14:3 16:8	17'40 15'00 \$5'28 16'15 6'70 14'69 10'00	15.05 15.54 15.86 16.26 14.35 15.60 16.43	2.76 2.65 1.20 3.22 2.39 2.50 1.85 3.14	17:40 15:00 5:38 - 16:45 6:70 14:69 10:00 17:65	18:03 16:29 16:36 16:38 14:38 14:38 15:60	Comilla Chaodpur, Brahmanburia, Banchandrapu , Naurusgar, Daudkandi, Kauba, Laksam,	Tippera	
0190 0153 6138 0142 0168 0181 1105	1.58 1.08 0.37 0.50 1.70 1.06 1.11	0°14 0°75 0°04	0.33	0°55 0°18 0°17	0.70 1.30 0.75 0.23 0.30 0.18 0.70	1'09 (F15 0'08 1'36	0°64 0°64 1°10 0°05 0°80 0°80	0.18	0.08	23 21 19 20 23 20 21 20	18°8 17°8 16°8 17°8 17°8 18°4	20198 20149 21176 25120 22160 25159 20158	28-47 28-18 23-20 16-49 20-56 22-13 20-31	4.03 3.88 4.04 4.81	25-93 28:42 21:76 26:30 23:80 95:59 20:52	73:47 23:48 22:30 16:40 20:56 22:13 20:21	Noakhali Paul. Harisbur, Harisbur, Hanganj, Chingalunja, Hatiya, Lastinipur.	Nachall	CHITTAGGNG
0.21	0°12 1°01 0°88 3°28 2°00 0°87	0.29 0.29 0.49	0°03	0°08 0°18 0°49 0°49	0*80 0*05 0*05 0*06 0*20	0.80 0.80	0.08 0.90 0.08	0.04	0'40	17 22 23 18 18	19.7 19.0 30 i (n) (n) (n)	12'61 16'10 13'70 14'46 21'20 * 4'58	17°84 20°06 18°06 (n) (n)	2 03 2 84 1 42 1 78 4 27 1 91	19"61 16'16 19'70 14 46 91'20 11'52	17*84 20*06 10*06 10*06 10*0 (n)	Itangamati Itandarban, Barent Mabuicheri, Lanna, Rangarh,	Chittagong Hill Tracts	
686	פנים	0-11	***	0:20		0.82	0.02	844	0.33	:17	15-8	9-78	18167	1:43	5*72	16:47	Agartain	Hill Tippera	
8-98 2-66 3-49 1-96 2-87	8:43 3:68 21:61 5:67 6:18	0'69 1'30 1'02 3'66 0'72	0*79 3*80 3*83 3*79 3*68	\$187 \$140 \$198 0176 \$188	0°10 0°50 0°27	9:44 9:30 0:09 8:38 0:4b	0.16	0.46 0'45 0'13	0-38	20 17 20 19	17°8 15°8 17°3 17°7 17°0	25-86 30-46 22-38 33-16 39-85	26°03 31 9h 24°54 27°75 37°72	9.10 3.88 9.43 9.43	95*46 80*46 22*28 84*10 29*85	26°03 31°98 24°54 27°75 27°73	Dinbata Usuch Behar, Muskiganj, Mat'abhanga- Fulbari, (Tufanganj.)	Cooch Behur	Cooch Behar.

(w) Not ascertaised

J. C. Roy, for Director of Agriculture, Benyal.

and of river and place	Name of river and place where readings are taken.	33 5		Date.			Hoar.	Beading on	Value of sero referred to	Height above F. W. D.	COMPARED WITH PREVIOUS DAV'S REGIET.	TH PREVIOUS	HEIGHT ABOVE P. W. D. DATCH OR SAME DATE IN	WE P. W. D.	BRHARES.
										datum	Bise	Fall	D's Sin Co	1918.	
	Monghyr	:	Hth	11th July 1919	1919	0	A. M	. 16.47	101-83	118-30	1-00	*	116.10	114-80′	
Gangee.	Rajmahal	:		â	:	9	**	19.25	56-319	75-569	0.65	* * * * * * * * * * * * * * * * * * * *	74-91,	73-06'	
,	Goalunde	•	11th	:	::	90	hours	19-90	*		0.50	9 6	20.60	20-30	
	Gaubati	•	11th	er Tr	:	20	1 6	. 52.30,	1.18-76	174-66	0.30,	*	174-46'	174-96	
Brahmaputra	Serajganj	:	11th	:	:	12	:	39-00,		6 0 1	0.10,	* * * * * * * * * * * * * * * * * * *	•	•	
	Dibrugarh	: .a	1146	;	:	-)C	A.K	22-00,	:		1-40,	# 0 0 0		:	
	Bhairsh Bazar	Bazar	11th	2	*	9	nours	13.75	1-617	15-86'	0-17	b 0 0	0 0	0 0	
Meghna	Chandpur	lue	IIth	\$	6.	17	:	111.17	19.1	12.78	0-25	0 0	•	:	
	Fenchuganj	шј	11th	4 2	*	-	A.M.	22.70	0 0	6 0 0	0.20,	:	0 0	:	
Dhaleswari	Sabhar	•	11th		*	£	:	.01.96	- 8.62	17-78'	0.10	* ************************************	0 0	5 10 0	
Bhagirathi	Swarupganj	mj	11th	*	e e	9	0 0 0	10.56′	1-509	12-069	0.26'	* *	15-63'	06.6	
Demodar	Edilpar	•	11th	:	:	9		7.50	92.5%	100-08′	•	1.58		•	
Lakhya	Narayanganj	ganj	lith				0 0	20-00,	- 5.59,	14.41′	0.32,	:	:	:	
Markonium Dit Dane	And the state of t		1 0 0			9			000	0.481	A.M.E.	,			

R R R R R R R R R R R R R R R R R R R																
ER DATE IN-	1916.		115-70	73.66'	20-50	175-46'		0 0	6 0	0 8 0	:	:	10.95	Ø 0 0	å 6 0	
HEIGHT ABOVE P. W. D. DATCH ON SAME DATE IN-	1917.		116.90′	75-51'	20-70	174-86′	:	:		0 0		# 0 · ·	16-23	6 6 0		
EIGHT.	Pall.			•	* * * * * * * * * * * * * * * * * * *	***	:	0.50,	9 9	,	•	•	*	1.00,	*	
COMPARED WITH PARTICUS DAV'S HRIGHT.	Rine.		1.40,	1-00,	0.20	.09.0	0-10,	B 0	0.50	,80-0	0.30	0.10	0.78′	:	0.08	
Height above	P. W., D. dastum.	-	119-70'	76-269,	*	175-26'	:0	;	. 15-86'	12.86	*	17.38	12.849	.80-66	14-49	
Value of pero	P. W. D. Cattles.	-	101-83'	56-319,	:	148.76′		0 0	1-61,	1.61,	*	- 8-62'	1.509	92.58	- 5.59'	
Reading on Carefor			17-87'	20.52,	20-10	26.20	39-10′	21.80'	14.25	11-25′	23.00	56.20,.	11.34′	6.50	20-08'	
Hone		•	6 A.M	9	8 hours	\$ 20	12 ,,	8 A.M.	6 hours	18 " "	7 A.M	:				
			6161		2			:	**	2		2	\$. 65	
4			July	:	3.3	2	13	2	-	=		p. 0	=		\$	
			12th July 1919	12th	12th	12t h	12th	12th	12th	12th	12th	12th	12th	12th	12th	
1			0 0 0		:	0 0	:	* *	1824	:	:	*	aj	:	imj	
The second secon			Nonghyr	Rajmahal	Goalundo	(Ganhati .	" Serajganj	(Dibragarh	Bhairab Bazar	Chandpar	[Fenchuganj	Sabhar	Swarupganj	Edilpur	Narayanganj	
We assume that the second seco	private post carrier or some or	•		Gangee			Frahmaputra			Meghna		Dhaleswari	Bhagirathi	Damodar	Lakhya	

75 20 20 20 20 20 20 20 20 20 20 20 20 20		•	٠												
NE P. W. D.	1918.	115-90	74-41	20.80	.176-26'	•	***	6 6 0	•	***	*	12.42			
HEIGHT ARME P. W. D. DATEN OF SAME PATERS.	1917.	117-50	76.31,	20.90	175-26	*	6 ti 0		•	0 0 0 0	*	17.93	9 9	0 0 0	
TH PHRYIOUS	Yell	• •		0 0 0 0	•	steady	1.60,	4 0	8 8 9	* * * * * * * * * * * * * * * * * * * *	•	:	0.20	:	
COMPARED WITH PHRYIOUS DAT'S HEIGHT.	RI*.	0.40	0.85	0.30	0.30	- to		0-08	0.25	0.30	0-10	0.79	*	0.25	
Height above P. W. D.	datum.	120-10	77-419		175-56	0 0	*	15.94	13-11	0 0 0	17.98	13.639	98-28	¥2.\$1	
Value of zero	Jetab.	101-83'	56-319	ф В ф	148.76		0 0 0	1.61′	1.61	@ U D	- 8.62	1.509,	92.58	,- 2.23,	
Reading on		18-27:	21-10	20.40.	26-80	39·10′	20-20,	14.33	11.50;	23.30	.09-97	12.13	,00-9	-20-33	0 8 0 7
Heur.		6 А.М.,	: 9	8 hours	: :		8 A.M	6 hours	18-30 "	7 A.K	" L		9	*	
	-	again to the section of the section		:		12	:	:	12	:		:		:	
		13th July 1919	:	2	\$	8	2	0.00	66	5	2	6	2	2	
Dute.		h Jul	2	а 2		2		2 9	:	r a		а :	:	4	
			13tb	13th	13th	13th	13th	13th	13th	13th	13th	13th	13th	13th	
readings are taken.		Monghyr	Rajmahal	Goalundo	Gaubati	Serajganj	Dibrugarh	Bhairab Bazar	Chandpur	Fenchuganj	Sabhar	Swarupganj	Edilpur	Narayanganj	
Name of river and place where readings are taken.						:		٥			o della	- deq	*	*	
Na Salar			Ganges			Brahmaputra			Meghna.		Dhaleswari	Bhagirathi	Damodar	Lakhya	

		-			El con		Reading on	Value of tero	Height abive	COMPARED WITH PREVIOUS DAT'S HEIGHT.	TH PREVIOUS	HEIGHT ABOYE P. W. D. DATEN ON SAME DATEN	VE P. W.D.	the state of the s
kame of river and place where readings are (Alver.	readings are taken.		ŝ	!	2002		grake.	P. W. D.	datum.	Palise.	Pall.	de yes Gli	1918.	
	Monchy	14th July 1919	y 1919	9	A.M.		18-37′	101-83	120-20	0.10		117-60	115.70	,
Ganges		14th ,,	:	9	•:		21.40'	56-319	77-719°	0.30	9 0 0	77-11.	74-71.	
	Goalundo	14th "	6		8 hours		20-80	0 0	4 0 0	0.40.	•	21.20	21.20	
	Gauhati	14th "		20	1. 8.	:	27-10	148.76'	175.86	0.30	9	175-96'	177-16'	
Brahmaputra	Serajganj	14th		12	65	:	39-20	9 ,	9 0	0.10,	4 4		:	
	Dibrugarh	14th		20	A.M.	:	19-90;	*	* *	•	0.30		*	1
	Bhairab Bazar	14th "	***		6 hours	*	14.42′	1.61,	16-03'	0.087	*			
Meghua	Chandpur	14th "	6.	. 19	6	P 4	11.75	19-1	13-36	0.25		b	• •	
	Fenchuganj	14th n	•	-	A.M.	:	9 0 0		* * * * * * * * * * * * * * * * * * * *	8 0	* * * * * * * * * * * * * * * * * * *	•	0 0	
Dhaleswari	Sabbar	14th		(~°	dn dn	4 •	26.30	-8-62	18·18′	0.50		0 0	d D d	
Bhagirathi	Swarnpganj	14th	0 8 0 0	٠	6.	*	13.10,	1-509′	14-609.	0.97	:	.17-95′	13.68′	
Damodar	Edilpar	itth "		9	, 6	* *	5.75'	92.58	98-33	0 0	0.25		:	
Lakhya	Narayanganj	14th "	\$	•	:	•	20.42	- 5.59′	14.83	0.00%	, 0 8	* * * * * * * * * * * * * * * * * * *	•	•
Madaripur Bil Route	Takerbat	14th "	:	30	A.M.	0 0	10.60	- 0.288	10-011	¢ 0.10°	0		•	

REMARES.	•												•		
				•	~			-							_
FE P. W. D.	1918.	115.50	74.51	21.50	177-66	*	0 0 0	:	* * *	1		14-44		:	
HFIGHT ABOVE P. W. D. DATER ON SAME DATE IN-	1515.	117.70	77-26'	21.40	176-96	0 0	0 0		* * * * * * * * * * * * * * * * * * * *	*	# 0 0	18.84	4 6 6	_ :	
H PREVIOUS	Fall.	~0.50.	*		0.10,		0 0 0		0.42	*		0 0	*	*	
CHPARED WITH PREVIOUS DAT'S URICHT.	Rise.	4 0	0.25	0.50,	*	0.30	0.40,	0.16	0 4 8	v 9 9	0.20,	2.01	,00.9	0.50,	
Beight sbore M. D.	dathin.	119-707	77-969	* * * * *	.175.76		i.e	16.19	12.94	* 4	18-38	16.619	104-33.	. 15-03'	141.1417
	Ė	101-83	56-319	* * * *	.92-871	0 0	6 6 8	1.61′	1.61		~.65	1-509'	92.20	- 5-59	
Reading on		17.87	21.65	21-00,	27-00′	39.50	20-30	14.58	11.33	23.70′	27.00	15-11'	11.75	20.62	10000
Hous.		. A.M.		hours	2	:	A.K.	houre	7-30 "	A.M.	ф- gr	9	6		6
_		9 616		. 20	30	12	° :	9			2 6.	9	•	***	
Date.		15th July 1919	*	8	2	\$	2	2	\$	2	\$	6	2	2	
		15th	15th	15th	15th	15th	15th	15th	15th	15th	15th	15th	15th	15th	
inken.	•			·	•		dr	Bazar	: ::	ganj	. 0	ganj	•	ganj	
Name of riser and place where readings are taken.		Monghyr	Rajmahal	Goalundo	Gaubati	Serajganj	Dibragarh	Bhairab Bazar	Chandpur	Fenchuganj 15th	Sabbar	Swarupganj 15th	Edilpur	Narayanganj	
place where			:								*	, :	*	*	,
of riser and						Brahmaputra ,				,	Bri	bi	In .		1
Natae	`		Ganges			rabma			Meghna		Dhaleswari	Bhagirathi	Damodar	Lakhya	

Height above DAYS REIGHT DATUM ON BANE DA	Ries. Fall. 1917. 1918.		0.20. 118-00. 115-30.	0-35' 77-56' 74-41'	21.70 21.90	0.30. 176.76' 177.75.	0 0 0				9 6 6	•	3. 15-63.	9 9	
Beight above DAY'S REIGHT.	Ries. Fall. 1937.		0.50, 118-00,	.90.11	21-70	176-76′					4	*		0 0	0 0
Beight above DAY'S REIGHT.	Ries. Fall.		0.50.				:	0 0		:			200		
Beight above DAY'S REIGHT.	Ries	,	,	0.35	•	.30.				٠	•	;	19-53	8 9	•
Beigin abore P. W. D. datum.						0	*	1.50,	9 6			# # *	0 0	1.20	4 9 0
Beigin abore P. W. D. datum.				•	0.30	9 9	0.10		0.08	0.17	0.25	0.10.	1.33	:	.90-0
			119.10	77-36%	* * * * * * * * * * * * * * * * * * * *	175.36	0 0 0	4 5 6	16-44'	13-11,	Ø 6 8	18-68/	21-099′	102.83	15.20
Vaine of zero feferred to: P. W. D. datum.			101-83'	56-319,	:	148-76'	•	0 0	1:61	1.61′.	•	-8-62	1.50%	92.58′	- 5.59′
Resding on gauge.			17-27'	21-05′	21.60	56-60	39-80	21.90	14-83	11-50	24.25	27-30.	19-59	10.25	20-79
Hoar,			6 A.M	9	8 hours	:	12	8 A.M	6 hours	8-35 "	7 A.M	•	9	:	
Date.			17th July 1919	17th	17th	17th ,,	17th s	17th 8	17th ., .,	17th	ITth	lith ,,	17th "	leth	17th " "
te readings are taken.			Moughyr	Rajmahal	Goalundo	Gaubati	Serajganj 1	Dibrugarh 1	Bhairab Bazar 1	Chandpur	Fenchaganj 1	Sabhar	Swarupganj 1	Edilpar 1	Narayanganj 1
. Name of river and place where readings are taken.				Ganges			Brahmaputra			Meghna		Dhaleswari	Bhagirathi	Damodar	Lakhya

Statement of Wookly Gaugo-roadings on the River Ganger at Rampur-Boalla for the week ending the 12th July 1918,

Date.		Hour.	Height of auctaou above or below sero : minus sign for those below anto.	Height of surface above mean con- ievel according to corrected datum.(s)	Height of surface above mean sea- lated on the anna date last year according to correct- ed datum.(a)	Benneks.
1919. 6th July 7th 6th 9th 1th 2th	000 000 000 000 000	8 A.M. 8 " 8 " 8 " 8 " 8 "	Zero of gauge is at mean sea- level.	48-50 48-80 49-15 49-90 50-80 51-85 52-60	50°21 50°21 50°41 50°91 51°76 52°51 58°11	B. M. on College step corrected 64°93.

(a) Datum corrected by adding 1:51 to the value of zero, vide Superintending Engineer's No. - 2876 | dated 10th May 1919, and Lengal Government, Public Works Department, Irrigation Branch, Resolution No. 4521, dated 17th February 1919

						Old value.		According to - corrected datum
The previous	vear	10	Highest	water-level		66-62 on 80th August 1918		61·71
Ditto		***	Lo west	39	410.0	41.70 on 21st April 1918	144	36.89
Record		111	Highest	12	100	69-25 on 26th August 1879	491	64.44
Do.		100	Ditto	11	869	69:08 on 9th September 188a	***	64.27
1)0.			Ditto	19		68:30 on 25th August 1906	+44	× 68:47
Do.		***	Ditto	13	400	68'21 on 26th August 1890	***	63:40
Do.			Lo west	93	100	37:63 on 25th April 1884	144	32.82
Do.		***	Ditto	93	***	38:13 on 14th-15th April 1888	***	#4-32
Du.		***	Ditto	43		39:02 on 21st -22nd April 1897	400	34.21
Do.		***	Ditto	91	***	39 28 on 6th-7th May 1908		84:47
		.0						

N B .- The gauge-readings commenced from the 1st August 1887.

BOALIA,

D. M. BANERJI,

The 12th July 1919.

for Executive Engineer, Rajshahi Divn.

Statement of weekly gauge-readings on the rivers Ganges and Brahmaputra at Goalundo for the week ending 12th July 1919.

Monti	and da	ste. •	Hour.	Height of surface above or below zero (Caupe.	of surfac	ght of ou above oun-love).	above n	of surface seau sen- n same st year.	štemarks,
		1				1	1		1
1	919.				1			}	
6th	July	***	7 A.M.	19.6		19.6	2	1.9	Zero in placed at mean sea-level.
7th			7 .	19.3		19.3	_	0.2	The bench mark for the gange is or
	93		12		1	19.4			
Stli	91	000	E 11	19.4				()*2	a puoca pillar between the passenger
9th	17		7 "	19.5		19.5	-	0.5	ghat and Chandpore ghat.
Oth	91		7 .,	19.7		19.7	21	0.2	Its reduced level is 22'41.
11th	22		7	19.9		19-9	20	():3	Goalundo ghat shifted from Salack
12th	22		7	20.1		20.1	91	0.2	Goalundo to Fakirabad on the 29th
	**		99						June morning and gauge reading from 30th June 1919 is of Fakira bad.
	Reco	Ditto	H.F. iv 1	Brahmaputra	Lowest	water-lev	444	6'3 on 9	lat September 1918. 9th March 1918.
			ngea) (uvernge	flood in	Highest	11	100	zmya on	28th August 1906.
	Br	ahms	putra and		Dirto	25	450.0	26'74 on	20th and 21st August 1893.
•	200	d Ga	nge#)	***	Ditto .	10	***		11th to 17th and 31st August and on the September 1889.
	Reco		U.F. in I	Brahmaputro					
	1111			***	Ditto	-49			B1st July 1900.
	De			000	Lowest	11			h February 1914.
	Do			111	Ditto	9.9			18th March 1908.
	Do	7.		100	Ditto	95	114		21st to 24th February and 8th to 9th 1984.
	1)0		•	***	Ditto				9th to 13th March 1885.
	- Du			***	Ditto	19			16th, 17th and 29th to 31st March 1901.
						63		the Will Street of	

N.R.-The gauge-coulings commenced from 3rd October 1909,

FARIDPUR, The 12th July 1919. R. K. GHOSE,

for Subdivisional Officer, P. W. D., Faridpur

Statement showing the gauge-readings at Dacca Water-works Station on the river Buriganga for the week ending the 12th July 1919.

		Ат піони	F WATER.	AT LOWES	T WATER.		
Date.	At 7 A.M.	Time.	Readings.	Time.	Itoadings.	At 6 p.M.	Res arks.
1919. ' 6th July	63.0	0.00	0.00	0 # 0	***	63.05	Riniav.
7tl: "	63.0	•••		•••	***	63.05	Uo.
8th ,,	63.05	- 00	***	***	•••	63.05	Do.
9th ,,	68.02	***	***	***	***	63:05	Dp.
Oth "	63-2	***	010	***	***	63'2	Do
1 th ,,	63.35	***	•••	4.00	***	63 35	Do.
2th ,	63 4	***	***			63:45	90.

Notable high and low water-levels of previous years.

	- 49				w 4		47
27th August	1906	***	***	***		70%	1
5th September	1909		44.0	***		67.86	
10th August	1910	540	100	4.0.9		59-86	
Int "	3911	***	443	944		68:46	1
13th 11	1012	*40	0.00	000		87:16	Taken at high tide.
Blat "	1915	+++	454	***		69-7	
18th	1916	010	4.6.5	403		1.89	
19th ,,	1917	***	***	+14		37;1	
31st "	1918	*** _	****	144		66,15	}
23rd February	1907	***	***	***		61.06)
13th _ n	1908	0.04	443			51.06	Į.
12th March	1912		***	***		90:13	ł.
eth ,.	1914	0.6 *	***	104		60.60	Taken at low tide.
22nd February	1916	545	244	+ 4 5	449	50-30	THAUTH WE TOW LINE.
15th p	1916	100	002			atr60	
3rd Mnich	1917	000	* # 5	bas		51:0	
21st February	1918	000	402	/ ===	488	61:40	}

DACCA, The 15th July 1919. W. J. KERR, Executive Engr., Dacca Division.

GOVERNMENT OF BENGAL, IRRIGATION DEPARTMENT.

Approximate return of traffic on the Circular and Eastern Canals for the week ending Saturday, the 19th July 1919, as compared with the corresponding week of the previous year.

,				EDING SATURDA PUH JULY 1919,	T. THE		ndiko Satunda: 10th July 1016.	r, the
Nature (of Cargo.	}	Number of boats.	Weight of cargo.	Tollige.	Number of boats.	Weight of	Tollague
			•	Mds.	Rs.		Mds.	Its.
Rice and paddy		000	374	53,965	847	428	43,935	745
Jute	0.00	***	44	22,012°	206	36	31,192†	278
Firewood		***	68	36 025	523	109	36,825	601
Other artigles	044	0 * 0	756	227,248	2,237	716	163,177	2,012
ч	'otal	400	1,242	339.250	3,813	1,289	275,129	3,633
Empty boats and	rafts	***	441	***	1,670	480		791
GRAND TO	TAL		.1,683	339,250	5,483	1,769	275,129	4,42

Weight by causi measurement † Ditto ditto

24,000 m 25,100

The 22rul July 1919.

G. J. St. C. SEDGLEY, Under-Secy. to the Govt. of Bengal.



The Calcutta Gazette

WEDNESDAY, JULY 30, 1919.

SUPPLEMENT.

OFFICIAL PAPERS.

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REPORT ON FAMINE IN THE DISTRICT OF BANKURA FOR THE WEEK ENDING 19TH JULY 1919.

During the week the rainfall was general but scanty. More rain is wanted for transplantation on high land. Sixty-seven works were open during the week. The number of persons relieved on works was 3,917. The number of persons in receipt of gratuitous relief was 21,130, viz., 16,054 on cash doles in 124 unions, 3,683 on paddy-husking advances, 853 weavers and 540 better class poor. The total number of persons relieved was 25,047. The decrease in the number of persons on relief works was due to the diversion of workers to agricultural operations, while the increase in numbers on gratuitous relief was due to the extension of relief to nine new unions. No further extension of gratuitous relief centres is expected. The number of persons relieved on private works was 650. Also four charitable societies relieved 1,527 other persons by rice doles. The physical condition of workers and public health are generally good. Sporadic cases of cholera are reported. Cloth is being distributed to destitutes. The relief measures are adequate. The price of common rice varies from 5½ to 5½ seers per rupec. Burma rice is being sold by the District Board.

M. C. McAlpin.

M. C. McAlpin, Secy. to the Govt. of Bengal.

APPOINTMENT OF A COMMITTEE TO CONSIDER CERTAIN QUESTIONS CONNECTED WITH THE CONSTITUTION AND FUNCTIONS OF TEXT-BOOK COMMITTEES IN BENGAL.

GOVERNMENT OF BENGAL.

GENERAL DEPARTMENT.

Education Branch.

CALCUITA, THE 29TH JULY 1919.

RESOLUTION-No. 1286Edn.

The Governor in Council has decided to appoint a Committee consisting of the following gentlemen to advise Government on certain questions connected with the constitution and functions of text-book committees in Bengal:—

- (1) Mr. T. O. D. Dunn, Secretary, Calcutta Text-book Committee (President).
- (2) Mr. W. E. Griffith, Secretary, Dacca Text-book Committee.
- (3) The Hon'ble Babu Brojendra Kishore Roy Chowdhury.
- (4) The Hon'ble Dr. A. Suhrawardy.
- (5) Babu G. C. Bose, Principal, Bangabasi College, Calcutta.
- (6) Babu S. C. Bose, Head Master, Mitra Institution, Bhowanipur.
- (7) Babu S. C. Sanyal, Secretary, Calcutta Historical Society.
- (8) Babu Santosh Kumar Lahiri of Messrs. S. K. Lahiri & Co., Calcutta.
- (9) Babu Bama Charan Auddy of Messrs. S. C. Auddy & Co., Calcutta.
- (10) Babu Brojendra Mohan Dutt of the Students' Library, Dacca.
- (11) Mr. J. W. Gunn, Assistant Director of Public Instruction, Bengal (Secretary).
- 2. The questions on which the Committee are asked to advise are as follows:—
 - (i) The constitution and functions of a Text-book Committee.
 - (ii) The determination of a definition of a satisfactory text-book for middle and primary schools.
 - (iii) The principles on which the Education Department should proceed to curtail the list of-text-books for middle and primary schools and the possibility of preventing a list of excessive length in future.

Ordered that the resolution be published in the Calcutta Gazette, that copies with copies of the letter from the Government of India, Department of Education, No. 175, dated the 12th February 1919, be forwarded to the President and members of the Committee for information.

ed to the President and members of the Committee for information.

Ordered also that a copy be forwarded to the Director of Public Instruction, Bengal, for information.

By order of the Governor in Council,

8. W. GOODE,

Offg. Secy. to the Govt. of Bengal.

DEPARTMENT OF AGRICULTURE, BENGAL.

Forecast of the Summer Til Crop of Bengal, 1919-20.

(Note.—On an average of the five years ending 1818-17, the area under til in Bengal has represented about 4.8 per cent, of the total area under til in British India.)

Character of the season.—The scarcity of rain from the sowing time up till the middle of April proved very unfavourable to the crop throughout the province. As a consequence, the growth of the crop was retarded in most places. Considerable damage, due to drought, is reported from many districts, notably from Jessore, Burdwan, Hooghly, Howrah, Pabna and Noakhali. Good showers in the latter part of April somewhat improved the prospects. In the following two months, the rainfall, though on the whole defective, was generally helpful to the growth of the crop. On the whole the weather has not been generally favourable for the crop.

Acreage.—The total area sown with the crop this year is reported to be 167,300 acres as compared with 168,900 acres (revised) last year.

Outturn.—According to the estimates of district officers, the average outturn of the crop for the province works out at 76 per cent. of the normal this year against 70° per cent. last year. Taking the normal yield at 6½ maunds per acre, the gross outturn for the province is estimated at 28,600 tons against 26,600 tons (revised) last year or an increase of about 7.5 per cent.

ROBERT S. FINLOW,
Offg. Director of Agriculture, Bengal.

DACCA, the 23rd July 1919.

APPENDIX I.

Forecast of the Summer Til crop of Bengal, 1919-20.

District.	Estimated normal area under summer	HOTIMATE UNDER SUN	Mem mar sel-	HORMAL, WE LIKTUP A OUTFURN CROP	RNT THE HAT WOULD EVERAGE PEU ACHE PPEU.	Date by which sowing generally began this year and whether that date was carly, somal or late.	year and upother that	Remarks 'y District Officers.
1	9	Last year.	This year.	Last year.	This year.	7	Inte.	9
				-				
4-Parpana-	Acres.	Acres.	Acres.	83	109	Middle of	Not not been	The weather was favourable.
Murshidabad					1	April.		
	1.000	1,900	1,700	100	78	mai.	June. Bormai	want of rainfall at sowing season. Owing to uninvorrable wasther at the beginning, the crop was damaged to the extent of atom 25 per cent. Subseq ently it weather became favourable.
James	8,800	1,800	1 100	85	45	Pebruary. Normal.	Ditto	The weather was not favourable owing drought which hampered the growth the crep and damaged about a third of the crep.
Rbulus	4,400	500	,000	63	77	Ditto	Lafter part of May, Nor-	
liur6wan	3,800	2,70)	2,600	78	38	February to March. Normal.	May to June	The decrease in area compared with is year was due to want of timely tain. The contribute much below the norm cooling to drought which affected the grow of the crop. In places the crop withered.
Birbhim	400	6000	400°	78	- 67	March. Normai.	June. Normal	
Bankura	2,760	2,100	1,500	100	67	End of April.	Middle of July, Late.	
Miduspore	7,0001	6,800	7,000	¢0	. но	March and April.	May and June. Normal.	Heavy rain at nowing time crippled t growth of the plants to since extent. Sub- quessly, however, the weather has been favourable.
Hooghly	1,000	1:00*	900*;	. cs	55	End of March. Normal.	Picut wesk of June. Normal.	
Howreh	200	(10)	(3)	83	80	End of Pebru- ary. Late.	Beginning of May.	The weather was not favourable. To decrease both in area and outsure this ye was due to want of timely rain.
ilajabuli	13,900	8,700	6.100	77	8.3	End of Pehru- acy to middin of March. Normal.	Normal.	The increase in area was due to favoural meether at sowing time. The outturn it below the normal owing unfavourable weather after sowing.
Disappur	603	300.	200*	7.5	75	May. Normal	. 005004	The weather has not been favourable. The autturn is below the normal owing want of rain at sowing time.
Hankput	200	500a	\$00 s	100	(4.6)	March. Nor-	June, Normai	The weather was not far arrabin at sowh time, but a besquently it was somewh favour-the. The output was below the permal owing to drought.
Bosto	8,600	1,800	2,400	43	£4)	Dittp	Disco	The weather was favourable to the endaring the time of maturity, but was a favourable previously in all places in tidistrict.
Pubps	\$3,800	#5,000	21.100	\$0	an i	Middle of Murch. Nor- mal.		The decrease in area was due to infavor able neather at sewing time. Was: of rain since sewing time retailed t greath of the crop and damaged abbeing the crop.
Malda	4000	Upol .	•••	***		010.10	dense	The crop has not been cultivated ingle district owner to unfavourable weather the time of sowing.
Dacca	8,190	17,200	17,600	4 45 .	53	V broary to leginning of April-	June and July. Normal.	The weather was not very favourable sowing time. Drought caused wight draw to the condition improved.
dymendegh (s.	112,000	74,300	26,400	77	76	March Mor-	Middle of June. Rormal.	improved. The weather was not favourable at lowly time for want of radio. Durings we caused to the extent of 25 per cent.

District.		Entimated normal area under summer		ED ARKA EMERICA.	BEPRES MOULD AVERAGE	FIGURE TO THE THE THE THE THE COUNTY THE CHOPPED.	Date by which sowing generally, breast his year and whather that date was early, normal	Date by which harvestim generally com- menced this year and whether that	e Remarks by District Officers.
			Last vear,	This year.	Last year.	This year.	Of inte.	date was early, normal or late.	۰
1		2	1	4	6	6	2	•	9
		Acres.	Acres.	Acres.					
Faridpur ,	***	11,300	11,400	11.600	81	96	January, Normal,	June. Normal	The increase in area was due to extension of cultivation. The weather was favourable. The outturn honor r fell stightly below the normal owing to the weather becoming a little unfavourable at the time of harvestop in the Madarious subdivision.
Bakarganj	***	- 7,800	4,600	6,000	75	128	Ditto	Middle of April. Nor-	The increase in area was due to favourable weather and to high price of oil
Chittagong	414	200	200¢	300°	98	100	March, Nor-	June. Normal	The weather was favourable.
Tippera	***	11,400	9,500	9,200	7.5	70	Ditte	Ditto	The decrease in area was due to drought. The weather was not favourable. About 30 per cent, of the crop was damaged by continued drought.
Nonkhaii	***	800	600†	800	60	80	Pebroary. Normal.	Ditto	The decrease in area was due to transfer of the area under jute. The weather was favourable at cowing time but subsequently want of rain retarded the growth of the crop. The outturn has consequently failed below the mermal.
Total Bengal	400	237,500	148,900	167,800	70	76			

Conventional area

91

† Revised,

APPENDIX II.

Abstract statement of estimated acreage and outturn of the Summer Til crop of Bengal, 1919-20.

			AREA	(IN ACR	P28).			YIELD (IN TONS).																											
Province.	Of ourrest year's	Of previous year's	Average of preconding.		COLUM	MTAGE PT SECKS AND THA AND AND	EDB (+),	Retirement yi-id of current year, i.e., of area	Distriction of	Average of preceding.		PERCENTAGE BY COLUMN 7 EXCES OR 18 LESS THAL YIELD IN		N (-).																					
	orop.	crop.			Coloma 3.	Column 4.		eolumn 2.	IB colleges			Column 8.	Column 9.																						
1	9	8	8	8	8	8	8	8	8	3	8	8	8	8	8	3	8	8	8	8	3	8	8	. 4		8	6	3	7	8	1		10		11
engal	167,800	16H,940°	Fire years.	Ten years. 190,100	- '95	Fior poars, -8.2	Ten years. - 12	28,600	26,400	Fine pears.	Fen years. 25,603	+7.5	Fire years. +42°2	Ten years +11																					

DISTRICT REPORTS ON WEATHER AND GROPS.

For the week ending on the 34th July 1919.

Summary.—During the week heavy rain fell throughout the province, excepting in some parts of West Bengal, where the fall was light to moderate. Transplanting of winter paddy is progressing fairly. Harvesting autumn paddy, cutting and steeping of jute continue in Eastern Bengal. Damage to jute by insects is reported from places of West Bengal. The condition and prospects of standing crops are generally reported to be favourable. The average price of common rice for the province has risen by about 2.66 per cent. as compared with that of the previous week. The average number of persons engaged daily on test works in the Brahamanbria subdivision was 641.

Serial	District and	Rajpfall.		MMOR MOR. IN PER RUPER.	Character of the smaller of the state of
No.	subdivision.	Kaldinii.	This week,	Previous week.	Character of the weather, condition of crops, etc.
1	3	3	4	à	6
		Inches			
1	24-PARGANAS	3.21	516	51	Transplanting of aman paddy continues. Fodder and water are sufficient. Condi-
	Diamond Harbour.	3.78	5186	5,16	tion and prospects of jute are good. The effects of weather are good.
	Barrackpore	4.35	5	5	· · · · · · · · · · · · · · · · · · ·
	Barasat	7:30	51	58	
	Basirhat	8.09	6	63	
2	NADIA	7.66	5 ₁ ⁷ 8	5 17c	Prospects of aus paddy are good and those of jute fair. Harvesting of aus paddy
	Kushtia	3.53	51	5	has commenced. Effects of weather are
	Meherpur	7:60	61	61	favourable to jute. Some damage to jute
	Chuadanga	4.94	6	6	has been done by insect-pests. Trans-
	Ranaghat	9.95	51	51	planting of aman paddy has commenced.
					Cattle-disease is reported from than Chuadanga.
0	1	1.11	FI	P 1	237
3	MURSHIDABAD	1:11	51	51	Weather hot and cloudy. Prospects of standing crops are fair. More rain is
	Lalbagh	. 1.90	5‡	51	wanted for transplanting of winter
	Jangipur	3.96	5	54	paddy. Condition and prospects of jute
1	Kandi	0. 5 9	5	ð į	are good. Effects of weather are favourable to its growth. Damage by flood in Jangipur subdivision is apprehended. Harvesting has not commenced. Cattle-
					disease is reported from Mirzapur in
					Jangipur subdivision. Fodder is
		e.			sufficient.
4	JESSORE	4.59	6	6	Harvesting of aus paddy and transplant- ing of uman paddy continue. Standing
	Jhenidah	6.35	6	7	crops are doing well. Condition and
	Magura	7-67	6	6	prospects of jute are fair. Slight darfage
	Narail	6.32	51	51	to jute by insect-pests is reported
	Bangaon	9.32	5	6	Fodder is sufficient.
5	KHULNA	4.08	6	51	Transplantation of aman paddy is going on. Condition and prospects of
	Satkhira	5.06	6	6	jute are good; the effects of the weather
	Bagerhat	624	5‡	5 g	on the growth of the crop are good. No damage. Cultivation is over. Harvesting has not yet commenced Fodder
					and water are sufficient. Cattle-disease is reported from Kachua police-station.

Serial	Districts and	Ralufall.		MMON RICE, IN PER RUPER.	Uneracter of the weather, comistion of group, etc.
No	anb-divisions.	160.01011	This week.	Previous week.	Character of the Committee of the Commit
1	3	3	4	8	6
		Inches			
6	BURDWAN	6.20	5	5}	Weather hot and cloudy. Ploughing of fields and transplanting of aman paddy
	Asansol Katwa	4·18 · 1·78	5 5 ±	43 51	are progressing. More rain is argently needed. Condition and prospects of jute are fair. Aus paddy, vegetables and
•	Kalna	4.70	5 §	5 8	sugarcane are doing well. Cattle disease is reported from Furidpur and Kaksa.
7	Birbhum	0.75	5‡	54	Transplantation continues. More rain is
	Rampurbat	2.65	5	51	wanted in places. Parts of Rampurhat subdivision have been flooded. Fodder and water are sufficient.
8	BANKURA	0.98	51	51	Transplantation of paddy is going on.
	Vishnupur	0.78	5 ½	51	but the progress is retarded at places for want of sufficient rain. Prospects of standing crops are good. Export of rice and paddy continues.
0	MIDNAPORE	7.0**	F 3	E 8	Transplantation of winter rice continues.
9	Ghatal	1.87	5 1 5 1 5	5₹ 5∄	Condition and prospects of jute are fair Fodder supply is sufficient.
	Tamluk Contai	1·12 1·72	6 1 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	5 1 6 2	•
10	HOOGELY	2.87	43	44	Condition and prospects of jute are fair; the effects of weather on the
	Serampore Arambagh	3·11 2·44	5 % 6	5 d (n)	growth of the crop are unfavourable. Damage by insect-pests is reported from Serampore subdivision. Cultivation is completed. Fodder is sufficient. Price of
	·	•			rice is steady. Cattle-disease is reported from Polba thana.
11	Howrah	2.28	5	5‡	Weather seasonable. Effects of weather
	Ulubaria	1.11	51	5⅓	are favourable to jute. Condition of jute is good. Transplanting of winter paddy continues. Fodder is sufficient. No
				4	damage done to jute.
12	Кајѕнаш	4.76	5	å	The prospects of jute and other standing
	(RAMPUR- BOALIA).	8 0.0		P 1	crops are favourable. Harvesting of jute continues in the Naogaon and Sadar
	Naogaon Nator	7·96 6·98	5 4‡	51 42	subdivisions. Fodder is sufficient.
13	DINAJPUB Thakurgaon	3·07 1·35	51	5§	Rain is sufficient and beneficial to the standing crops. Prospects of jute are
	Balurghat	6.64	5	5‡	fair. Harvesting of jute and bhadoi paddy has begun. Transplanting of winter paddy continues. Fodder is sufficient.

Serial No.	District and	Ruinfall.	PRICE OF C	OMNON RICE, IN	Oharacter of the weather, condition of crops, etc.
No.	aubdivision.		This week.	Previous week.	
1	2	3	4	6	6
-	,	Inches			
14	JALPAIGURI	10:03	54	51	Prospects of standing crops are fair and those of jute are good. Effects of
	Alipur	11.43	5	5	weather are favourable to jute. Fodder is sufficient.
15	DARJEELING	8.46	44	41	Harvesting of potatoes and maize conti- nues. Standing crops are in good condi-
	Kurseong	13.46	44	41	tion. Condition and prospects of jute are fair. Effects of weather on the growth
	Siliguri Kalimpong	9·64 3·62	4½ 5½	4 ± 5 ±	of inte are fair. No damage. Harvesting
,	Kanmpong	. 02	Jş	47 to	has begun. Transplanting of autumn paddy, marua and millet is in progress. The supply of fodder and water is sufficient. Stock of food-grains is insufficient.
16	RANGPUR	5.62	5	5	Weather cloudy and its effects are favourable to jute. Cutting, steeping
	Nilphamari	4.47	4,5	5	and washing of jute are in progress. No
	Kurigram Gaibandha	7·90 5·49	5‡ 5	(n) 5	damage done to jute. Harvesting of aus paddy is in progress. Transplantation of winter rice is going on. Condition and prospects of jute are good. Fodder
					and water are sufficient. The export of rice is still going on.
17	Bogra	7.70	ð	.	Harvesting of ans paddy and steeping of jute continue. Prospects of jute are fair. Preparation of lands for trans-
		[planted winter paddy is going on. Fod- der is insufficient in flooded area.
18	PABNA	8:07	5‡	5	Prospects of jute and aman paddy are good and those of aus paddy are not
	Sirajganj	(n)	(n)	41	good. Reaping of jute continues. Fodder is insufficient.
19	MALDA	7:37	5‡	5₺	Transplanting of winter paddy continues. Prospects of jute are fair. No damage to crop is reported. Fodder and water
			c		are sufficient. Cattle-disease is reported from Shibganj, Gomostapur, Bholahat and Englishbazar thanas.
20	COOCH BEHAR	10.38	612	618	Weather cloudy and rainy. Harvesting of bitri paddy is going on. Preparation of lands for winter paddy and transplantation of seedlings are in progress. Condition of jute and effects of weather on its growth are good. Cutting has commenced at places. Fodder is sufficient.
21	Dago	5.43	(41)		
21	DACCA	5.41	{ to }	5	Weather seasonable. Standing crops are
	Manikganj	7:01	44	(n)	thriving well. Prospects of standing crops are good and those of jute are fair.
1	Narayangani Munshigani	7·12 6·55	44	44	Transplanting of aman paddy is in progress.

^{*} Munshigani being very near to Dacca and Narayangani, its rainfall statistics are not quoted. To give information regarding the northerd-part of the district rainfall figures for Kapasia thans are reported here.

(n) Not reported.

	Districts and	Rainfall.		OMMON RICE, IN PER UCPER,	0
No.	antidivisions.		Tils week.	Previous week.	. Character of the searcher, condition of crops, etc.
1	8	8	*	1	6
1	1	Inches			
22	MYMENSINGH :	10.80	41	- 11/2	Weather sultry. Transplantation of win- ter paddy and harvesting of jute and aus
	Jamalpur	7.18	41	44	paddy continue. Prospects of standing
1	Tangail	(n)	(21)	(11)	crops are good. No damage to jute is
i	Netrakona	7.01	44	54	reported. Fodder and water are suffi-
į	Kishorganj	4.24	41	5	cient.
					23.62
3	FARIDPUR	4.01	4	5	Effects of weather are favourable to the standing crops. Harvesting of jute and
	Goalundo	7.25	4 %	51	aus paddy continues. Prospects are fair
	Madaripur	8.47	41	5	Fodder is sufficient. Prices are rising.
	Gopalganj	9.46	41/2	5	
•					
24	BAKARGANJ	6.35	41	5	Prospects of jute and other standing crop
	(BARISAL).				are fair. Weather is favourable to jute No damage done to the crop. Harvest
	Pirojpur	8.07	5	51	ing has commenced. Fodder is sufficient
	Patuakhali	13.29	54	51	Cattle-disease is reported from Matbari
	Dakshin Sha- bazpur (Bhola).	8.30	4 2	5.	thana.
25	CHITTAGONG	10.67	61	51	Prospects of standing crops are good Transplantation of bhadoi paddy i
	Cox's Bazar	, 11.64	51/2	5 1	going on. Panya salt is selling at 1 and 9 seers per rupee at Sadar and Cox' Bazar, respectively. Fodder is sufficien
26	TIPPERA (COMILLA).	7.45	44	4,76	The prospects of ans paddy are fair and those of jute are good. Harvesting of jute is going on: 591 men and 50 child
	Brahman- baria.	4.79	5	5 1	ren worked daily on an average in tes works in Brahmanbaria subdivision
	Chandpur	7.62	4	44	Rinderpest is still reported from Brah manbaria subdivision.
27	NOAKHALI	10:92	44	4,8	Weather seasonable. Prospects of standing crops other than jute are good
	Feni	7.58	47.	47	Prospects of jute are fair in the Sada subdivision and good in the Feni sul
				•	division. Effects of weather on it growth are fair in Sadar and good i Feni subdivisions. Harvesting has commenced. Fodder sufficient.
		-			
28.	CHITTAGONG HILL TRACTS.	6.02	5	5	Prospects of jhum crops are fai Plough cultivation is in fair progress Fodder is sufficient.

^{*} The cainfall at Haridaspur, which is very near to Gopalganj, is shown here.

(a) Not reported.

J. C. Roy,

for Director of Agriculture, Benyal.

Vital Statistics of the Towns with a population of 10,00

	•	1	POPULATIO	N UNDER REGI	OF 1911.	BIUTUS RI	RGISTERED.			DRATE
Districts.	No.	Towns.	Male.	Femulo.	Total.	Number registered (exclud- ing still- births).	Still-born number registered.	Cholera.	Small puz.	Plaggi
				45.004	35,921	36		1	19	
-	1	Burdwan	20,527	15,394			4 0 5		•	***
Burdwan	2	Kaniganj	8.417	7,080	15,497	18	***	55	440	***
{	3	Assumol · · · · · · · · · · · · · · · · · · ·	12,486	9 438	21,915	40	***	. 43	+6+	***
(4	Bankura	1,2,156	11,297	23,453	42	1	7	1	9
Bankura	5	Vishnapur	10.025	10,458	20,478	26	1	2	400	•••
	G	Sonamukhi	i,254	7.021	13,275	12		***	***	***
	7	Midnapore	17,577	15,163	82,740	45	2	3	3	***
Midnapore	8	Ghatal	6,216	5.848	12,054	25	1	3	120	***
				13,099	28,916	47	•	2	1	
	9	Hooghly and Chin-	15,817	15,055	20,810	1	• • •			***
11	10	Serampore	19.639	12,439	32,078	30	400	34	3	400
Hooghly	11	Richra Komangoro	10,724	6,792	17,516	23	***	74	2	***
	12	Buidyahati	1		16.151	- 14	9 8 40	14	***	
	13	Bhadreswar	Figures no	t available	18,441	9	0.00	25	-0 0 0	• • •
1	14	Champdani) \		15,297	15	0.00	8	1	
1	15	Howrah	114,829	64,560	179,88%	282	. 28	323	169	***
Howrah {	16	Bally	14.217	8,177	22,394	26	2	30	2	***
(17	Cossiporo-Chitpur	30,793	17,385	48,178	55	3	44	21	
	18	Maniktala	31,735	22,032	53.767	64	9	44	23	
	19	South Suburban	17,683	13,850	31,533	48	Š	15	4	300
	20	Tollygunge	11,183	7,250	18,433	28	2	16	1	
	21	Garden Reach	27,965	17,630	45,295	56	*	42	2	
	22	Budge-Budge	11,529	6,453	17,982	12	***	42		
	23	Baranagar	14,982	10,913	25,895	16	2	152	101	0.00
1	24	Kamarhati	11,243	6,772	18,015	21	200	26	1	, ,,,,,
	25	Rajpur	5,762	5,845	11,607	21	1	11	1	***
21-Parganas	26	South Dum-Dum	7,760	5,114	12,874	18	***	5	2	
	27	Barrackpore	11,857	- 6,944	18,301	8	***	2	200	
	28	Panihati 6	6 339	4,779	11,118	7	+ 0,0	15	1	
	29	North Barrackpore	9,780	6,340	16,120	21	400	5	***	
	30	Tittagarh	31,225	13,946	45,171	42	•••	44	14	
	31	Garulia	7,876	3 704	11,580	7	4	7		
-	32	Naihati	11,685	6,534	18,219	11		46	3	e
	33	Bhatpara	84,739	15,675	50,414	33	•••	43	***	
	34	Basirhat	9,517	8,814	18,331	39	***	5	1	***
	35	Baduria	7,058	6,622	18,660	16	400	12	***	***
Calcutta	36	Calcutta	607,674	288,393	896,067	1,125	84	1,050	408	18
,	37	Krishnagar	11,767	11,768	23,475	26		16		
Nadia	36	Nadia Or Nabadwip	5.821	6,659	12,480	36	3	29	***	445
Nadia	39	Sauthpur	12,186	14,517	26,703	91		1	***	•••
· ·	20	Control 644	20,100	78,011	20,103	31	***	12	164	1 ++6

and over, of Bengal, for the month of April 1919.

	Dysectory	Respira-	Lajories	6.1		Total all c	aliums.	Total of	previous y	ing month	No.	Towns.
Pever.	and diarrhops.	diseason-	tuciuning suicide.	Other onlines.	Male.	Fennale.	Total.	Male.	Pemale.	Total.		
. 19	19	. 22	1	15	58	38	96	52	27	79	1	Burdwan.
				10	55	29	84	15	12	. 27	2	Raniganj.
15	2	***	2					28	24	52	8	Asansol.
3 5	8	3	1	3	46	42	88		-			•
20	2	1	1	8	31	9	40	22	15	37	4	Bankura.
21	2	1	1	6	19	14	33	10	11	21	5	Vishnupur.
36	6	***	***	5	21	26	47	10	9	19	8	Sonamukhi.
23	. 6	16	2	12	39	26	65	29	26	55	7	Midnapore.
20	7	2	400	1	16	17	33	10	9	19	8	Ghatal.
18	4	19	2	9	29	26	55	32	. 28	60	9	Hooghly and Ch
17	17	5	1	17	59	35	94	34	27	.61	10	Serampore.
16	4	6	***	2	64	40	104	17	14	31	11	Rishra Konnagora
27	8	3		3	21	29	50	13	13	26	12	Baidyabati.
10	3	***	1	2	29	- 12	41	6	4	10	13	Bhadreswar.
22	3	3.	•••	2	26	13	39	7	5	12	14	Champdani
369	94	144	10	133	742	500	1,242	291	205	496	15	Howrah.
33	4	6	000	4	45	34	79	14	16	80	16	Bally.
84	6	31	3	28	118	77	195	78	56	134	17	Consipore-Chitpur
67	30	51		43	144	114	258	103	87	190	18	Maniktula.
-9	G	8	1	. 4	20	27	49	38	36	74	19	South Suburban.
12	- 1	4		400	13	21	34	16	21	37	20	Tollygunge.
40	16	G	2	32	81	59	140	83	50	133	21	Garden Reach.
. 19	9	7	3	3	58	25	. 83	15	15	30	22	Budge-Budge.
23	17	10	1	10	210	104	814	29	24	53	23	Baranagore.
15	6	200	***	6	34	20	54	22	14	36	24	Kamarbati.
5	1	•••	1	6	11	14	25	16	13	29	25	Rajpur.
12	3	1	•••	4	11	16	27	13	11	24	26	South Dam-Dum.
14	1	3	1	3	14	11	25	. 4	6	10	27	Barrackpore.
6	3	5	***	4	19	16	35	8	R	16	28	Panihati.
13	2	4	***	5	15	17	32	18	8	26	29	North Barrackpore
106	. 6	4	1	14	129	65	194	39	89	78	30	Titaghar.
10	1	2	•••	***	112	8	, 20	5	7	12	31	Garulia. Naihati.
. 6	5	2	***	4	36	30	1	15	12	27	83	
28	2	8		2	51	22	73	35		56	34	Bhatpara.
17	1	1	***	7	13	18 G	81	26 12	27 10	63 22	35	Basirhat. Baduria.
3		1	•••	5	16		22					
520	286	812	44	923	2,524	1,637	4,161	1,343	940	2,283	36	Calcutta.
11	. 2	11	0 000	8	20	23	43	23	10	-53	37	Krishnagar.
22	. 5	149	404	8	31	28	59	12	16	28	38	Nadia or Nabadwi
31	1	. 8	494	10	28	28	56	44	26	.70	39	Santipur.

Vital Statistics of the Towns with a population of 10,000

			F	ACCORDII	S UNDER 10FG EG TO CESSUS	OF IVII.	BIRTHS H	KGISTER KD.			DHAT
Postajeto.	No.	Towns.		Male-	Pennie.	Total.	Number registered (exc.ud- ing setti- birti)	Still-born number registered.	Obolera.	Small- poz.	Pingu
	411	Berhampore	***	14.302	11,843	26,143	34	•••	27	1	,
	41			6,259	6,410	12,669	29	•••	1 14	1	
Murshidahad 4	42	Ağnıganj	***	6,725	5,602	12,327	10		3	1	440
,	43	ar as		6,212	6,426	12,688	18	040	2		444
Į į	44	Jangipur		5.498	5,915	11,408	24	***	16	0.00	0.04
- !	45	Khulna		7,983	5,013	12,996	19	•••	2	***	•••
Khulna	46			5.802	5,100	10,902	7	***	4 P*	•••	***
Rajshahi	47	Rampur-Boalia		13,057	10.349	23,406	45	1	7	2	***
1				9,648	6,297	15,945	19	•••	4.0	1	1
Dinajpur	48		•••		•			İ			000
lalpaiguri	49		• • • •	7,547	4,218	11,765	47	***	7	804	1
Darjeeling	50	Darjeeling .		11,631	7,374	19,005	17		• • •	1	000
Rangpur	51	Rangpur		10,509	5,920	16,429	19	****	***	3,	***
sbna	52			10,056	9,218	19,274	29	***	6	4	•••
	58	Sirajganj .	•••	13,236	11,541	24,777	12.	***	1	3	***
	54	English Bazar .	•••	7;697	6,625	14 322	24	***	21	3	
Antda	55	Nawabganj .	•••	11,122	12,200	23,322	27		68	*	***
(56	Dacca		68,091	45,460	108,551	202	5	20	149	
).cca {	57	Nurayunganj .		18,738	9,188	27,876	68	500	14	3	***
i i	68	Mymensingh .		3,462	6,391	19,658	42	1	36	99	
	69	1		8,018	5,722	13,740	20		2		***
+	60	Jamalpur .		11,728	9,881	21,109	44	2	4	1	000
dymensingh {	61	61		8,516	7,075	15,591	31		. 2	740	
	62	Kishoreganj .		9,508	8,518	18,026	45	4	8	2	
i	63	D. Hanne	- 10	5,447	6,386	10,833	15	***	5	9	•••
	84	Tangail .		8,493	7,869	16,332	20	*** 4	2	***	
	65	Faridpur .	•••	8,017	5,114	18,131	82	1	. 6		
aridpur	66			10,549	8.524	19,078	55	1	1	800	000
	67			5,488	6,985		17		12	1	
lakarganj	68	231		6,523	5,473		49	1	10		***
Willeman					9,987					***	· on
hittagong	69			18,779			82	1	ħ	***	***
	70			13,706	8,986	22,692	. 53	•••	12	1	•••
Cippora	21		1	11,671	10,624	22,295	51	000	3	4	***
.(72			9.062	3,655	12,717	13	-6.0 p	2	***	***
		Total of month.		1	642	2.618,159	3,710	163	2,620	974	12
Potal of correspon	ding	month of previou	ls-		499	***	6,024	.155	1.063	179	5
nerease + or dec		tade + 0		1			- 1,314	+8	+1,557		+ 7

^{1.} The above table is compiled from returns collected by the Municipalities and submitted to this office by the Civil Surgeons. Taken as a of cases and in a few instances are obviously incomplete.

2. The vital statistics of Municipalities with a population of less than 10,000 have been excluded from this statement and incord. The birth and death ratios per 1,000 per annum have been emitted from this statement according to the Government of India, Educa

and over, of Bengal, for the month of April 1919—concid.

REGISTERS	0.									•		
	Dysoutery	Description	Injurius	Other	Total	i ali cames.			l of corresp		No.	Towns.
Favor-	and diarrhon.	Respiratory diseases.	including suicide.	ORGEO.	Maic.	Female.	Total.	Male.	Female.	Total.		
11	1	6	***	11	34	28	57	20	21	41	40	Berhampore.
22	1	***	1	1	18	20	40	19	18	37	41	Murshidabad,
16		1	1	2	12	10	22	20	25	, 45	42	Ajimganj.
6	•••	2	1	10	12	9	21	17	22	39	43	Kandi.
• 26		999	***		27	17	44	20	19	39	44	Jangipur.
14	3	2	1	8	18	12	30	9	5	14	45	Khuina.
5		1		***	1	5	6	3.		8	46	Satkhira.
14	2	***	1	9	18	17	35	43	17	60	47	Rampur-Boali
6	***	3	2	•••	Б	7	12	9	11	20	48	Dinajpur.
10	5	9	000	1	17	15	32	18	15	33	49	Jalpaiguri.
19	2	6	440	5	19	14	33	19	19	38	50	Darjeeling
13	400	***	400	9	21	4	25	22	14	36	51	Rangpur.
9	1	404	1	9	19	11	30	14	11	25	52	Pabna
9	2	3	***	. 2	10	. 10	20	18	24	42	53	Sirajganj.
9	` 3	***	0.05	1	25	12	37	24	16	40	54	English-Bazar
20	1	•••	0.00	6	42	48	90	20	12	32	55	Nawabganj.
119	15	10	7	90	228	182	410	108	84	192	56	Dacca.
21	6	4	•••	22	39	31	70	26	19	45	57	Narayanganj.
	10	7	1	8	71	30	101	45	17	62	58	
38	1			2	6	2	18	2	7	9	59	Mymensingh.
23	. 2	***	1	7	23	15	38	22	16	38	60	Jamaipur,
6	5		1	10	10	14	24	15	15	30	61	Sherpur.
1	2	3	1	3	12	8	20	12	8	20	62	Kishoreganj.
7			400	3	13	11	24	111	20	31	63	Bajitpur.
2	2	***		, 0	. 3	3	6	46	40	86	64	Tangail.
27	• 1	1	000	4	23	16	39	26	24	50	65	Faridpur.
8	****	***	440	15	9	15	24	43	36	79	66	Madaripur.
, 13	1	960	004	8	18	11	29	9	13	22	67	Barisal.
4	2	1	***	3	8	12	20	. 5	11	16	68	Pirojpur.
10	1	***		13	. 17	12	29	19	26	45	69	Chittagong.
14	3			3	18	15	33	13	13	26	70	Comilla.
12	2	12	1	16	27	23	50	68	74	142	71	Brahmanbaria
• 3	2	1		5	8	5	13	10	6	15	72	Chandpur.
2,266	663	1,271	99	1,636	5,739	3,917	9,656	***	844			Janupur.
1.555	577	759	131	1,624	3,362	2,579	5,941	3,362	2,579	5,941	-	
			-					1000	1	0,011	1	
+711	+86	+ 512	- 32	+12	+2,377	+1,338	+3,715	400	***	440	1	

whole the table possesses a relative value, although the figures for individual towns probably only approximate to the actual in a proportion porated in the returns for districts—ride Bengal Government, Municipal Department, letter No. 118San., dated the 8th February 1918.

tion Department, letter No. 93, dated the 26th March 1918.

Vital Statistics of the Districts, excluding Towns, of Bengal, with a population

				POPULAT	ION UNDER RE	GISTRATION 5 OF 1911.	BIRTHS AI	GISTERED.			DHAT
Division.	No.	Districts.		Male.	Female.	Total.	Number registered (excinding still, births).	Still-born number registered.	Obolera.	Small- pox.	Plagu
-	1	Burdwan		728,894	736,140	1,465,034	3,404	to	1,272	47	***
	2	Birbhum	4 **	463,838	471,685	935,473	2,325	58	869	53	***
	8	Bankura	***	534,150	647,314	1,081,464	3,535	2	394	64	. ***
Burdwan	4	Midnapore		1,886,921	1,389,476	2,776,397	6,509	170	1,528	144	-0-
-	5	Hooghly and 8	leram-	481,989	484,729	966,718	1,727	1	346	93	***
Į.	6	Howrah		369,595	372,124	741,719	1,792	17	375	146	***
()	7	24-Parganae	***	1,005,789	941,802	1,947,591	8,879	80	1,290	70	***
	8 :	Nadia	***	782,806	772,382	1,555,188	3,896	68	1,923	88	0 4 4
residency <	9	Murshidabad	***	639,301	657,788	1,297,089	3,826	138	1,672	28	•••
A .	10	Jessore	***	901,092	857,172	1,758,264	3,739	146	981	28	***
	11	Khulna		695,794	647,074	1,342.868	2,897	80	588	2	***
* 11	12	Rajshahi	0.00	742,149	715,032	1,457,181	4,531	223	736	64	***
	13	Dinajpur		880,228	791,690	1,671,918	5,751	151	145	1,056	***
	14	Jalpaiguri	***	482,681	408,214	890,895	2,455	172	997	144	***
	15	Darjeeling		130,463	116,082	246,545	642	80	169	5 1,056 7 144 9 43 8 1,287 0 165	
ajahabi {	16	Rangpur	***	1,244,208	1,124,693	2.368,901	7,021	373	918		***
	17	Bogra	004	502,526	481,041	988,567	2,563	84	350	165	***
	18	Pabna	400	700,299	684,236	1,384,535	3,418	163	1,622	600	0
Li	19	Malda	140	479,728	486,787	966,515	2,752	63	712	96	0.00
	20	Dacca	9 = 1	1,395,861	1,428,114	2,823,975	7,538	324	1,749	180	***
	21	Mymensingh	•••	2,274,431	2,136,477	4,410,908	10,940	430	1,805	338	0 0 0
Jacca (22	Faridpur		1,056,393	1,033,317	2,089,710	5,261	132	1,388	° 76	0.49
[1	23	Bakarganj	•••	1,222,824	1,171,618	2,394,442	7,010	126	1,267	24	***
ſ	24	Chittagong	***	704,058	775,609	1,479,667	3,828	324	1,295	16	***
	25	Noakhali	•	645,898	656,192	1,302,090	3,384	209	529	62	***
hittagong	26	Tippera	***	1,208,642	1,163,732	2,372,434	5,659	295	1,060	28 2 64 1,056 144 43 1,287 165 600 96 180 388 76 24	***
{	27	Chittagong Tracts.	Hill					100		Not-u	
Total	of mo	nth for Bengal	999	21,660,558	21,050,530	42,711,088	110,252	3,814	25,865	5,196	· 69
		nonth of previou				200	154,011		18,122		
Increase	e + or	decrease	***	***	h o 0	***	43,759	- 2,158	+ 10,743	3,678	-

REMARKS—1. The above table is compiled from returns collected by the than police officers and submitted to this office by the to the actual.

2. The vital statistics of municipalities with a population of less than 10,000 have been included in this statement with

3. Divisional totals and the birth and death ratios per 1,000 per annum have been omitted from the statement according

CALCUTTA, The 24th July 1919.

of 10,000 and over, for the month of April 1919.

BOISTERE	D.				,			1				
	Dyson- tery and	Respira-	Injuries including	Other	Т	otal all caus	56 ,		oorrespond	ling month	300	Districts.
Perer.	Disrebæs.	discount.	sulcide.	CQ.1200g.	Male.	Female.	Potal.	Male.	Female.	Total.	Number.	<u>+</u>
5,369	116	27	17	625	3,840	3,633	7,473	3,274	2,809	6,083	1	Burdwan,
3,253	15	2	9	273	2,410	2,064	4,474	1,800	1,489	3,289	2	Birbhum.
3,113	45	4	14	661	2,235	2,000	4,235	1,631	1,479	8,110	3	Bankura.
7,644	142	33	52	1,006	5,532	5,017	10,549	3,772	3,392	7,164	4	Midnapore.
2,181	111	38	86	275	1,656	1,419	8,075	1,556	1,311	2,867	5	Hooghly and Seran pore.
1,001	295	48	38	292	1,217	978	2,195	999	894	1,892	6	Howrah.
2,457	49	54	84	418	2,479	1,943	4,422	2,212	1,734	8,946	7	24-Pargenas.
5,288	13	18	37	472	4,276	3,558	7,834	3,037	2,557	6,594	8	Nadia.
4,041	21	26	26	488	3,262	3,040	6,302	8,165	2,664	5,829	9	Murshidabad.
3,433	15	6	60	300	2,678	2,145	4,823	2,158	1,825	8,983	10	Јеввоге.
2,032	19	3	51	693	1,826	1,507	3,333	1,661	1,423	3,084	11	Khulne.
4,533	1	3	40	341	3,091	2,627	5,718	2,831	2,231	5,062	12	Rajshabi.
4,368	7	2	25	120	3,185	2,538	5,723	3,362	2,729	6,091	13	Dinajpur.
2,691	124	28	16	145	2,367	1,773	4,140	1,885	1,446	3,281	14	Jalpaiguri.
769	67	9	4	104	641	524	1,165	617	516	1.133	15	Darjeeling.
6,151	11	3	21	58	4,711	3,688	8,399	4,008	3,056	7,059	16	Rangpur.
1,608	22	. 6	26	188	1,274	1,086	2,360	1,144	975	2,119	17	Bogra.
4,137	25	***	27	160	3,522	3,049	6,571	3,355	2,703	6,058	18	Pabna.
2,170	2		19	194	1,781	1,462	8,193	1,626	1,347	2,978	19	Malda.
4,579	180	18	63	1,295	4,488	3,576	8,064	4,583	3,662	8,195	20	Dacca.
7,539	103	22	48	1,018	5,796	5,072	10,868	5,474	4,546	10,017	21	Mymensingle.
4,234	* 84	20	71	819	3,638	3,159	6,692	4,970	4,331	9,801	22	Faridpur.
4,784	69	6	115	1,808	4,456	3,617	8,073	3,470	2,833	6,803	23	Bakarganj.
3,482	35	1	52	96	2,599	2,378	4,977	2,175	2,209	4,384	24	Chittagong.
2,580	57	2	41	407	1,959	1,719	3,678	3,177	3,089	6,266	25	Noakhali.
3,578	258	15	67	860	8,506	2,659	6,165	2,754	2,335	5,089	26	Tippera.
regi	istration										27	Chittagong H Tracta.
97,015	1,886	384	1,049	13,106	78,270	66,231	144,501				0 0 0	
92,312	2,579	407	1,233	16,999	7,0587	59,585	130,172	70,587	59,585	130,172		
+4,703	- 698	- 23	- 184	~ 3,893	+7,683	+6,646	+14,329					

Civil Surgeons. Taken as a whole the table possesses a relative value, although the figures for individual districts probably only approximate those of the respective districts as per Government of Bengal, Municipal Department, Order No. 1188an, dated the 5th February 1918.

to the Government of India, Education Department, Order No. 93, dated the 28th March 1918.

CHARLES A. BENTLEY,
Sanitary Commissioner for Bengal.

DEPARTMENT OF STATISTICS, INDIA.

CALCUTTA TRADE FLUCTUATIONS.

THE following tables are intended to show the trade by all routes, i.e., by rail,-river, canal, road, and sea, of the Calcutta block in certain selected articles during the months of April and May, 1919, as compared with the corresponding period of 1918 and 1917. The statistics have been compiled from returns furnished by the Collector of Customs, Calcutta, Railway Audit Offices, Steamer Companies, the Commissioners for the Port of Calcutta, the Collectors of the 24-Parganas and Howrah, and the Assistant Engineer, Calcutta Canals.

General Summary.

imports.—The imports of rice, including paddyt, into Calcutta by rail, river, canal, road, and sea (coastwise) during the months of April and May, 1919, amounted to 4,294,000 maunds, as against 2,317,000 maunds in the corresponding period of the preceding year,—an increase of 85 per cent. There was an increase (55 per cent) in the imports of coal and coke (17,679,000 maunds as against 11,388,000 maunds last year). The imports by rail, river, road, and sea (coastwise) of Indian cotton piecegoods showed an increase of 96 per cent, the total value amounting to Rs. 1,14,15,000 as against Rs. 58,07,000 in 1918. The quantity of indigo imported during the months of April and May, 1919, decreased from 3,000 maunds to 112 maunds. The imports of raw jute amounted to 398,000 bales as against 525,000 bales,—a decrease of 24 per cent. The importations of gunny bags also showed a decrease of 33 per cent (46 million bags as against 69 millions in the preceding year). The total imports of oilseeds (linseed and rape and mustard seed) increased by 60 per cent from 986,000 maunds to 1,580,000 maunds. The imports of sugar decreased by 10 per cent from 148,000 maunds to 133,000 maunds and those of tea by 5 per cent from 309,000 maunds to 292,000 maunds.

Exports.—The exports of cotton piecegoods, foreign, from Calcutta by all routes during the months of April and May, 1919, increased by 24 per cent (Rs. 5,46,70,000 as against Rs. 4,39,72,060 last year). The exports of gunny bags (including the exports by sea to foreign countries) decreased from 203 million bags to 182 million bags. The quantity of kerosene oil despatched from Calcutta and Budge-Budge by internal routes and by sea (coastwise) decreased from 801,000 maunds to 675,000 maunds, or by 16 per cent.

The Calcutta block consists of the town of Calcutta with Howrah and Kidderpore Docks.
 † One manufof paddy is equivalent to 25 seers of rice.

TABLE I

Trade of Calcutta in cortain selected articles for the two months, April and May, 1919, compared with the corresponding months of 1918.

	IMP	ORTS	KXI	PORT8
	BY BAIL, BOAD, SEA (COA	RIVER, CANAL AND STWISE) (a)		HOR AND COAST-
	April and Nay,	April and May, 1918	April and May,	April and May, 1918
Food-grains—				
Rice Mds	8,701,604	2,055,894	749,034	959,954
Puddy or so or so, so,	804.306	418,028	81.672	1 m
Total (in rice) (b) ,,	4,994,995	9,817,071	800,078	082,284
		1 000 000	hr man	
Whombers our one how one end of	342,476	1,069,208	\$1,000	34,290
Wheat flour ser	19,041	10,880	86,543	86,623
Gram and police	1,861,674	1,038,422	335,294	201,207
Other food-grains	181,170	96,179	19,853	14.483
Total food-grains	6,238.856	4,680,460	1,235,858	1,301,862
Coal and Coke	17.670,445	11,388,998	1,896,079	596,520
Cotton, raw Bales	13,319	87,044	18,567	4,650
, twist and yarg, Indian Mds	49,517 *	49,497	35,696	16,987
, piece goods, Indian Re	3,14,18,968	58,07,128	85,850	2,88,180
Indigo Mds	112	2,005	1,095	8,899
lule, raw Bales	897,716	884,607	844,860	278,712
gunny bage No	45,898,991	68,689,830	162,048,163	181.519,987
Lac Mda	72,900	89,714	69,426	63,298
Hunods-Linseed	891,613	392,915	652,778	96,4187
Rape and mustard	ces,077	599,779	7,106	#4,636
Bills, PhW are one and her are not be	242	70	1,041	637
Sugar—Refined	14,478	40,124	14,410	2.745
. Unrefined gas as as as as	110,100	108,136	108	m
Ten (Indian) on on on on on	202,009	308,679	481,720	316,304
Tobarco-unmanufactured	103,589	112,981	26,743	10,495
manufactured as to as as	11,427	10,390	1,945	962
	Manager 1	1		
	114	PORTS.	BJ	KPORTS
	BY SEA (FOR	ingn and coapt-	BY RAIL, ROAD, SEA (, RIVER, CANAL, AN
	April and May,	April and May, 1918	April and May,	April and May, 19
Cutton tooled and save devalue.	100		20.222	***
Custon twist and yarn—foreign Mds	3,181	11,618	39,736	37,901
or or or or or or or	2.780	26	98,730	65,003
place goods—foreign Re	2,27,04,608	3,40,12,006	5,46,89,547	4,30,72,810
s s - Indian s	38,400	J.800	1,22,00,226	43,12,464
Keroseue all (c) Mds	B16,323	808,890	674.970	801,078
Sale as at an an an an	933,997	1,858,850	1.813,319	1,366,430
Gunny bages No	ALCOM.	010 010	27, 93,276	29,119,211

⁽a) The imports by sea are constwint imports from other Indian ports only.

(b) One mand of paddy is equivalent to 25 seers of rios.

(c) Including figures of Budge-Budge trade.

(d) The imports by sea include imports from other Indian ports, taxether with imports from foreign countries.

TABLE

Imports of Principal Articles Into the Calcutta Trade Block by Rall, Road, River,

			A 37	Food-0	RAINS	A		1			Cotton	Cotton
Whonce imported	Rice	Paddy(a)	Total	Wheat	Wheat	Gram and pulse	Other food-grains	Total	Coal and coke	Cotton, raw	yara, Indian (b)	piece gos Indian (6) (c)
		1	(in rice)	- 670	1	1				1 30 6		1
BENGAL	Mds	Mida	Mds	Mds	Mdi	Mds	Mdu	Mds	Mds	Bales of	Mdn	Ra.
Hardwan	69,406	94,040	128,380	*****		1,740	*****	130,122	6,860,839	400 lbu 9	*****	1,
BJ: bhum	72,889	400	73,145	******			862 108	73,145	44117	-1	*****	1.
Bankura	262	22,506	14,028		******		200.000	14,330	*****	4		1
Midaspur	367,180	4,607	860,069	- was see	******	10,099		870,138	*****	18	18.	87,
Hooghly	241,098	100 A 100	256,650	100000	317	8,671	140	296.003	11,933	11	6,769	1,44,
14-Parganas	545,731	239,130	735,177	405	82	8,570	9,025	743,199	20,602	203	6,366	1,39,
Nadia	22,859	37,470	46,978	11,939	4,060	181,736	8,295	252,238	751000	60	5	10,
Murshidabad	28,709	978	28,970	0.55.050974	303	ALASONIA P	3,704	81.003	890 004	7	0.00 gang	1,
Jemore	90,575	28,730	38,531	100	8.5	10.00	43+ 8as	121,180	*****	81	9	
Khulan	105,571	157,610	904,077	668	494.000	13,039	1	217,784	22200	45	21447	-
	334	109	402	9,589	999	35,599		46,688	******	200000	******	4.0
	17,100	38,393	87,354	12500000		1,928	171	39,453	Factor	19	44 444	Pat
	847	431	\$16	-	******	1	100000	516	636743	400.00	000400	
laipaiguri	444	300-1500	1,400	*****	36-1	*****	46171	1,400		404100	*****	To Bee
Darjeeling	10-10-	1,590	7-049-90	0 5.4%	5	4 11 47	*****	16,899	02000	118		
dangpur	4,153	3,113	800,8	6.549		4,247	044000		MC ATT	30	204.044	13.00
dogra	7,896	26,259	24,608	40£101	200.4	35500	500.000	25,187	P01468	200	0.5	*****
alina	580	A90 5 A.R	083	22,610	940	95,657	PRESE	119,968	******	201000	26	******
Inida	402	df. ******	403	5,298	1,193	4,321	815	12,039	606 621	******	14	600500
soeli Rebar "	417	111334	417	25	199	841.44	931 433	641	*****	*****	******	201200
800a es so	3,462		3,463	1,226	*******	19,094	6,395	30,249	******	4,963	10	4,
lymeusing	914	******	914	448	425121	8,443	-8,681	18,386	200 AA4	342		2,
wridpur	10,129	3,368	19,827	10,880	661	73,529	******	96,997	*****	*****		*****
akarganj	296,105	1,033	296,751	sinks	*34.641	1,996	*****	298,747	in m	1		
Ippera (including Ilid Tippera)	876	297	461	******	71 800	*****	396	- 887	*****	*** ***	000000	AFREIS
loakhuit	4	000000		040.000	202 624	783	664783	Tu6	******	040 04 H	avelas	1.4
hittagoug	55,616	220.000	55,616	*****	500 999	8,763	014021	59,378	*****	3,314	,000,000	000 040
hittagong Port	264	441300	284	evenor.	*****	******	******	284	868.711	press	***	******
Total of Bengal	1,898,897	726,183	2,852,191	72,651	8,762	605,788	28,452	3,067,491	6,898,973	318,0	12,220	4,13,
					133	-				10000		
	100	Chance	·	10 S			A SECTION	1 - 1	0	STATE OF	22	A
OTHER PROVINCES			Wille.	Showell			SHA			44.1	190 0	
itusr and Orbina	839	3,899	2,451	25, 489	895	802,479	65,401	487,215	10,786,118	107	333	35,0
100 to 000	98,096	78.918	142,007	389	34	2,933	184	145,566	200000000000000000000000000000000000000	1	13	2,6
P. of Agra and Ordin	612		819	279,724	1000	1000		LATTER	51			
anjah dajan	149		Mark Cold	100000	8,719	101,608	2,238	203,101	006106	726	Del .	9,41.8
nd and British Balo-	145	400 400	146	2,896	1,130	46,985	******	53,160	403-004	3'810	160	2.4
chintan	*****		******	*****	444.00	201.055	949-02	500 504	aniati.	****	940.000	******
miral Provinces and Burar	27100	6	4	400.00	Person	813	135	452	eares	18,765	9,910	4,18,0
	Verse .			265.00			-					
miley	241000		64 100	9687/84	1	*****		1		1.932	17,495	82,08,0
ndran see see see	*****	*****	56+ 540	1.187	#20 00Q	8,439	alane.	9,796	200000	3,814	5,434	16,97,7
ICITIA est	1,796,331	*****	1,736,231	*****	Anther	201,790	82,157	2,080,276	*****	176	751 540	APAGES
ipotana and Central India	260	ATTEN .	260	815 00%	404 020	******	444	704	201045		*****	1,08,2
sam's Territory	*****	*****	000 644		998445	afface	*****	******	area.	166	******	24,0
(8000 es es 9000)	444.945	000000	*****	553.53E	*****	940,000	1,150	1,100	Strees		1,060	1,85,4
		200	3.00	542				A STANK	9319188	PARTY.		4 200
		THE PERSON NAMED IN		BOST BUILD	178056	3(1)			DE CONTRACTOR OF THE PERSON OF	Alle		
	3,791,804	804,208	4,204,998	392,476	10.041	1 361 574 1			17 670 445 4	34 736 1	48 999-1	2 7 000 0
(1910)	3,791,694	604,305	4,204,296	382,476 1 040,968	19,041	1,361,874	191,170	6,286,686	17,679,445	34,219	46,737	
	3,791,694 2,055,804 1,868,590	804,305 419,000 440,717	9.317.071	382,476 1,069,368 1,636,814	10,041	1,861,874	191,170 95,170 79,057	4,630,460	17,679,445	27,044 - 51,080	46,737	1,13,86,8 68,06,3 44,88,4

(a) One maund of paddy is equivalent to 25 score of rice.

⁽c) The value rates age fixed quarterly, and the monthly valuation is made at the value rates of the preceding quarter.

11.

Canal, and Sea (Coastwise) in the two months, April and May, 1919.

5 (3)	Jı	N. E. C.		Otta	KED4		Suc	AN.		Ton	A000.	
ogiko	Itaw(d)	Ounny- bags(e)	Lac	Linwed	Rape and mustard	Silk.	Reflued	Un- refined	Tea. Indian	Uninapp- factured	Manu- factured	Whence imported
Mile	Bales of	No	Mda	Mds	Mds	Mdg	Mda	Mds	Mile	Mde	Mds	BUNGAL
na (100	400 lbs	11,327	1	93	RSR	100010	*****	1	*****	9	- t.	Burdwan
24444	20220	1,804	-46		1,446		460 /94		508 494	200 000	500.000	Birbhum
	200 474	1,840	37	41 444	(000 000	055.600 ,	M00 ese	0,000		ment.	80	Bankura
120 649	514	16,341	914 949	181	296	1	ner ter	16,961	******	- 3h	400.400	Midnapur
-	7,121	13,383,098	*****	424	540		9	16,927	P44.505	4,014	536	Hooghly
144 889	19,170	33,142,446	*****	278	2,029	fac you	4,568	10,709	-1	2,073	1,368	24-Pargamas
******	2,885	7,286	ann A	11,538	899	68	@ 214	4,334	273111	3,848	8	Nudia
	2,089	1,107	269	6,193	130	53	******	904750	/******* 1	241	1,437	Murshidabiid
******	888	4,428	*****	107	807	******		38,807	*****	893	goode	Jamoro
907834	1,471	8,289	444.600	ettini.	476	******	*****	600	207 104	240 960	2000 0	Kholos
	3,539	81	83-1848	9,279	1	244 890	235.000	*****	M. 404.645	****	400 000	Rajuhahi
*****	2,823	13,612	860 161	*****	878	******	540 300	8	A. WESTER	4	201.049	Dinajpur
has 100	17,057	1,066	13	******	9,189	****	ess 614	Herney	65,623	32,938		Jaipatguri
*****	1.746	869	24 244	420.000	167 101	*****	211114	1	30,040	3,303	15	Darjeeling
	36,637	7,996	******	1.736	*****	******	*****	2/1544	WARRA O	36,958	6	Rangpur
*****	7,130	1,845	*****	2,957	1,066		401000	2 3	3	950 100	decest	Bogra
*****	10,808	4, 182	*****	7,900	8,369	399 000	*****	******	******	97	951.091	Pabua
	1,004	41	.00,000	1,437	268	1.6	******	*****	240000	TURN	******	Malda
*****	9,084	41		44 sex	917	200.465	*****	201455	*****	5,419	******	Cooch Behar
291444	197,774	4,316	6.00 10>	293	1,174	500	, dr	37		16		Dagos
*****	45,831	1,804	949 642	663	2,515	*****	7	******	*****	117		Mymonologh
******	10,734	002	\$ KA Was 4	2.168	4,083	*****	*****	******	***	91	11402	Paridpur
*****	730	3,166	- steen	784	94	44444	******	49999	891,898	04.5 4 h A	200.077	Bakaryanj
42544	17,216	130 101	900059	181	- 18	844.848	*****		244.000	942.000	400 554	Tippera (including Hill Tippera)
******	004.000	644 644	*****	391	******	800 500	000244	600.00	******	Bonnad	866 100	Noakhall
******	*** boo	1,647	*****			344.000	800.000	******	421	*****	******	Oldttagoog -
******	Anna -	*****	*****	- 000724	200.000	040104	*****	200.000	*****	191.000	*****	Ohittagoug Port
674 BPG	\$28,261	45,615,723	365	45,899	26,420	141	4,788	86,493	96,088	R3,079	3,414	Total of Bengal
			•									OTHER PROVINCES
				1	703.1	77 100		10 000	913	66,183	7,136	Biliar and Origon
96	40,602	59,674	47,679	555,413	52,877	***	440	19,999	194,719	P	10	Amam ¹
16	28,903	21,894	5,090	54,440	52,341 426,487	191	1,012	4,778	196	429	89	U. P. of Agra and Oud
1	wirm.	149,281	14,890	220,008	112,392	** ***			FOR SHARE	n	9	Punjab
verman.	******	1,107	500 ggg	beg boo	5,995	945000	398.500	******	925.494	*****		Sind and British Balu chistan.
*****	And Self	9,933	1,840	21,183	1,194	101000	nhe sas	¥10+01	5	everen.	490	Contral Provinces an Berar
16.0		18,619	Shreet	*****	33,454	201.000	824	******	47	2,337	50	Bembay
*****	DENANC	THE PERSON NAMED IN	67	090	1,162	******	7,415	14,845	29	4,834	108	Madras
\$20.000 \$20.000	00.024	820			200200			233	989059	6,315	120	Burma
1.00		820	2,974	*****				0.000 CTL/9/11	4.0			The second secon
na.	194024	THE PERSON OF	Jan 18 Lang	4,011	7,256	A24.000	200 107	******	19	049744	4	India.
Street,	696 bzc	-74.44	2,774	State of Labor		pp. 010	200 per	000 444	241601	900 000	10000000	India, Nivem's Territory
tergon tergon	494 bes 464 544 666 544	21,484	2,974 765	4,011	7,255		Warren.			15000	100	India,
erray erray erray erray erray erray	MARKET MA	23,484	1,374	4,011	7,286	*****	00000	000 ees	244.600 650.600	999 sep	000100 000100	Ninem's Territory Myrore
erray erray erray erray erray erray	opened opened opened	21,484	2,974	4,011	7,256		3+1036	000 ***	240.000	******		India, Nisam's Territory

⁽d) Excludes imports into the mills outside the Calcutta block, which are 345,825 bales, but includes imports into the Kidderpere Docks, namely, 14,342 bales, (e) Including gunny-cloth, 2 yards of cloth = 1 bag.

(f) Of this 122,635 bales cause by rail, 218,387 bales by river, 4,327 bales by road, and 12,636 bales by sea.

TABLE III

Statement of the Routes by which the Articles enumerated in Table No. II were imported into the Calcutta Trade Block in the two months, April and May, 1919.

4			100	Food-6	RAIMS		S. 2589			Cotton	Cotton	
	Bantos	Hee	Paddy (a)	Whoat	Wheat flour	Gram and pulse	Other food- grains	Coal and coke	Cotton, raw	twist and yarn, Indian (b)	ploce goods, Indian(8)(c)	Indigo
		Mds	Mds	Mdu	Mds	Mdu	Mds	Mvfs	Bales of	Mds	Re	Mde
	R. L. Rallway R. B. Rallway (including B. C. Rallway)	151,081 886,839	117,393 310,040	203,320 61,000	10,931 8,435	475,807 450,157	63,240	12,646,113	8,749 578	498 72	4,60,840 1,10,947	10 90
	B. & NW.	1,086 94,447 292	28,205	104,748	1	891 19,808 72,469	1,294 13,772	8,897,558	20,327	33,987 11	1,04,19,989 1,760	***
Sy rall	Railway DS. Railway Kalighat-Palta Railway	47,566	34,319	9 09 094 34 9 00 0	614 614	193.44 193.44	******	20050F	000 000 Ent 555	900948 9, 944.972	600 003	***
	Howrsh-Amta and Howsah- Seskhala Light Rull- ways	20,805	2,841	X0X697	17				· socare	1000000	9,020	600
, river	Bongal Bihar and	157,948	5,352	7,455 1,486	***	28,838 4,726	15,648 430	******	R,412	48	97,682	***
otenn 27	Amera U. P. of Agra and Oudh	87,788	56,884	820 9	80 14	101 348	184	51	1	6	640	***
, bons	200 000 000	960,076	348,020	2,538	333	97,808	1,176	1,069	44	0,231	1,06,200	***
, road	*** *** ***	183,982	a 7,091	194.44	441	1,284	(888.43)	25,007	199	2,675	1,77,736	
., .000	100 000 1000	1,708,839	*44.89	1,187	1	210,508	69,167	202000	1,007		411.000	244
	[1910	8,791,894	804,303	882,475	19,041	1,8 61,874	181,170	17,679,445	21,219	46,737	1,13,86,853	11
otal	1918	2,055,804	418,028	1,009,308	10,680	1,038,422	95,179	11,398,228	27,044	42,403	88,05,328	9,00
	1917	1,808,500	440,717	1,636,814	21,123	1,055,049	79,057	16,242,142	\$1,080	71,080	44,68,460	41

	and we are	JUTE		O(LSKED)		EDs.		Sug	AR	A COLUMN	TORA	000
	Routes	Raw (d)	Gunny bags (e)	Lac	Linaced	Rape and mustard	Sift,	Maffued	Unrefined	Ton Indian	Unmanu- factured	Manufaci- tured
		Bales of	No.	мда	Mds	Mds	Mds,	Mde	Mds	Mda	Mds	Mda
y rail	R. I. Rallway R. B. Rallway (Including B. O. Rallway)	7.514 151,384	210,988 124,697	83,949 4 8,409	237,576 42,730	807,656 24,400	194	178	9,242 21,180	109,144	948 129,219	3,600 1,460
	B.N. Hallway B. and N.W.	063 2,991	17,384 68,880 6,316	32,351	4,523 11,034 639,088	4,138 126,036	000.000 256.000 010.000	8,036 863	8,780 8,470	64,243 792 87	6, v96 10,607	67
	D. S. Railway Kalighat-Falia Railway	******	411010	Offices Aveks	949.000	40 × 20 ×	*****	*****	*****	33,094	010.000 000.000	506,544 605,650
	Howrais-Amta and Howrah- Beakhain Light Rail- ways	let	10,783	13	28	000,000	g00000	8	203	****	i	499,648
river	Bengal and Crism	168,199	21,771 574	### ## . ######	6,R26	4.822		7 5	2.437	491	155 2,427	4.85
eamor.	Amam U. P. of Agra and Oudh	20,708	3,049 987	2,602	47,566	14,30s 169	41	114	9	94,804	999.000 Way one	1
boat	004 000 004	81,884	44,971,508	*****	2,343	4,200		361	45,169			0
road		4,937	454,518	******	10		***	6,302	12,366	******	4,608	3.00
2004	103 004 604	12,536	8,570	2,274	*****	810		408	233	86	6,897	1,90
	(1010	*907,716	45,898,921	72,400	891,648	688,877	242	14.476	118,080	292,069	163,569	11,49
Total	1928	894,667	68,689,880	89,714	802,913	592,779	70	40,184	108,130	208.672	112,261	16,29
	(1917	359,326	75,790,111	140,335	601,349	834,589	435	61,667	100.847	210,703	170,553	10.66

⁽a) One mained of paddy is equivalent to 25 seers of rice.

(b) Excluding trade by son (constwise).

(c) The value rates are fixed quarterly, and the monthly valuation is made at the value rates of the preceding quarter.

(d) Excludes imports into the milk outside the Calculta block, which are 365,833 bales, but includes imports into the Kilderpore Docks, namely, 14,363 bales.

(e) Including gunny-cloth, 2 yards of cloth = 1 bag.